GENERIC/REGIONAL NAME OF ONA SERVICES Dec-03 Dec-04 Dec-05 Dec-06 Act to Cir Ch Transmission, BSE. Cir Chan Cap (1.544 Mbps) 100% 100% 100% 100% 100% Alternate Routing, BSE. Alt Traffic Routing 100% 100% 100% 100% 100% Automatic Calb back, CNS, Call Cue* 94% 9		Actual %	Project	ed % Acces	s Lines
Alternate Routing, BSE, Alt Traffic Routing	GENERIC/REGIONAL NAME OF ONA SERVICES	Dec-03	Dec-04	Dec-05	Dec-06
Automatic Call back, CNS, Call Cue* 94% 94% 94% 94% 94% 94% 94% 94% 94% 94% 94% 94% 94% 94% 52% 55% 51% 51% Automatic Protect Switching, BSE, Automatic Loop Transfer 100% 10	Acc to Clr Ch Transmission, BSE, Clr Chan Cap (1.544 Mbps)	100%	100%	100%	100%
Automatic Cilback (ISDN), CNS, Auto Callback on Busy 52% 52% 51% 51% Automatic Protect Switching, BSE, Automatic Loop Transfer 100%	Alternate Routing, BSE, Alt Traffic Routing	100%	100%	100%	100%
Automatic Protect Switching, BSE, Automatic Loop Transfer 100% 100% 100% 400% Automatic Recall, CNS, Call Return* 94%	Automatic Call back, CNS, Call Cue*	94%	94%	94%	94%
Automatic Recall, CNS, Call Return* Pridging, BSE, Bridging 100% 100% 100% 100% 100% 100% 100% 100		52%	52%	51%	51%
Bridging, BSE, Bridging	Automatic Protect Switching, BSE, Automatic Loop Transfer	100%	100%	100%	100%
C1 TypA - Ckt Sw Line, BSA, Cond'ing On Swtchd Lines	Automatic Recall, CNS, Call Return*	94%	94%	94%	94%
C1 TypA - Ckt Sw Line, BSA, Directionality 100% 100% 100% 100% 100% 100% 100% 100	Bridging, BSE, Bridging	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Answer Supr'n Trunk Side 100% 100% 100% 100% 100% 100% 100% 100	C1 TypA - Ckt Sw Line, BSA, Cond'ing On Swtchd Lines	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, DID W/fast Signaling 100% <t< td=""><td>C1 TypA - Ckt Sw Line, BSA, Directionality</td><td>100%</td><td>100%</td><td>100%</td><td>100%</td></t<>	C1 TypA - Ckt Sw Line, BSA, Directionality	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Directionality 100% 100% 100% 100% 100% 101 TypB - Ckt Sw Trunk, BSA, Rev Chrg On LMS Clis 100% 100% 100% 100% 100% 100% 100% 100	C1 TypB - Ckt Sw Trunk, BSA, Answer Supv'n Trunk Side	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Rev Chrg On LMS Clis C1 TypB - Ckt Sw Trunk, BSA, Signaling C1 TypB - Ckt Sw Trunk, BSA, Triside Acc W/4wire Int C1 TypB - Ckt Sw Trunk, BSA, Triside Acc W/4wire Int C1 TypB - Ckt Sw Trunk, BSA, Triside Acc W/4wire Int C1 TypB - Ckt Sw Trunk, BSA, Trunk Side Access C2 TypA - X.25 Pkt Sw, BSA, Error Detecth/Correcth C2 TypA - X.25 Pkt Sw, BSA, Error Detecth/Correcth C2 TypA - X.25 Pkt Sw, BSA, Error Detecth/Correcth C2 TypA - X.25 Pkt Sw, BSA, Pkt Nwk Acc of Mul DNICS C2 TypA - X.25 Pkt Sw, BSA, Pkt Nwk Acc of Mul DNICS C2 TypA - X.25 Pkt Sw, BSA, Pkt X.25 Intface Proto C2 TypA - X.25 Pkt Sw, BSA, Pkt Xw Cof Mul DNICS C2 TypA - X.25 Pkt Sw, BSA, Stat Mux At CO C2 TypA - X.25 Pkt Sw, BSA, Pkt Nwk Acc of Mul DNICS C2 TypB - X.75 Pkt Sw, BSA, Pkt Nwk Acc of Mul DNICS C2 TypB - X.75 Pkt Sw, BSA, Pkt Nwk Acc of Mul DNICS C2 TypB - X.75 Pkt Sw, BSA, Pkt Nwk Acc of Mul DNICS C2 TypB - X.75 Pkt Sw, BSA, Pkt Nwk Acc of Mul DNICS C2 TypB - X.75 Pkt Sw, BSA, Pkt Nwk Acc of Mul DNICS C2 TypB - X.75 Pkt Sw, BSA, Pkt Nwk Acc of Mul DNICS C2 TypB - X.75 Pkt Sw, BSA, Pkt Nwk Acc of Mul DNICS C3 TypC - Ded Voice Grd, BSA, Intand Signaling C3 TypC - Ded Voice Grd, BSA, Intand Signaling C3 TypC - Ded Voice Grd, BSA, Term Sets & Inband Sgling C3 TypC - Ded Voice Grd, BSA, Term Sets & Inband Sgling C3 TypC - Ded C46kbps, BSA, Cerror Detecthr/Correcth C3 TypC - Ded C46kbps, BSA, Cerror Detecthr/Correcth C3 TypF - Ded C46kbps, BSA, Fron Detecthr/Correcth C3 TypF - Ded C46kbps, BSA, Cerror Detecthr/Correcth C6 TypF - Ded C46kbps, BSA, Cerr	C1 TypB - Ckt Sw Trunk, BSA, DID W/fast Signaling	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Signaling 100%	C1 TypB - Ckt Sw Trunk, BSA, Directionality	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Trk-side Acc W/4wire Int C1 TypB - Ckt Sw Trunk, BSA, Trunk Side Access C2 TypA - X.25 Pkt Sw, BSA, Error Detecth/Correct'n C2 TypA - X.25 Pkt Sw, BSA, Pkt Ntwk Acc of Mul DNICS C2 TypA - X.25 Pkt Sw, BSA, Pkt X.25 Int'face Proto C2 TypA - X.25 Pkt Sw, BSA, Pkt X.25 Int'face Proto C2 TypA - X.25 Pkt Sw, BSA, Pkt X.25 Int'face Proto C2 TypA - X.25 Pkt Sw, BSA, Stat Mux At CO C2 TypA - X.25 Pkt Sw, BSA, Stat Mux At CO C2 TypA - X.25 Pkt Sw, BSA, Stat Mux At CO C2 TypA - X.25 Pkt Sw, BSA, Stat Mux At CO C2 TypA - X.25 Pkt Sw, BSA, Pkt Ntwal Dial Tone 52% 58% 57% 56% C2 TypB - X.75 Pkt Sw, BSA, Pkt Ntwak Acc of Mul DNICS C2 TypB - X.75 Pkt Sw, BSA, Pkt Ntwak Acc of Mul DNICS C2 TypB - X.75 Pkt Sw, BSA, Pkt Ntwak Acc of Mul DNICS C2 TypB - X.75 Pkt Sw, BSA, Stat Mux At CO 52% 58% 57% 56% C2 TypB - X.75 Pkt Sw, BSA, Stat Mux At CO 52% 58% 57% 56% C2 TypB - X.75 Pkt Sw, BSA, Stat Mux At CO 52% 58% 57% 56% C2 TypB - X.75 Pkt Sw, BSA, Stat Mux At CO 52% 58% 57% 56% C3 TypC - Ded Voice Grd, BSA, Inband Signaling 100% 100% 100% 100% 100% 100% 100% 100	C1 TypB - Ckt Sw Trunk, BSA, Rev Chrg On LMS Clls	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Trk-side Acc W/4wire Int C1 TypB - Ckt Sw Trunk, BSA, Trunk Side Access C2 TypA - X.25 Pkt Sw, BSA, Error Detecth/Correct'n C2 TypA - X.25 Pkt Sw, BSA, Pkt Ntwk Acc of Mul DNICS C2 TypA - X.25 Pkt Sw, BSA, Pkt X.25 Int'face Proto C2 TypA - X.25 Pkt Sw, BSA, Pkt X.25 Int'face Proto C2 TypA - X.25 Pkt Sw, BSA, Pkt X.25 Int'face Proto C2 TypA - X.25 Pkt Sw, BSA, Stat Mux At CO C2 TypA - X.25 Pkt Sw, BSA, Stat Mux At CO C2 TypA - X.25 Pkt Sw, BSA, Stat Mux At CO C2 TypA - X.25 Pkt Sw, BSA, Stat Mux At CO C2 TypA - X.25 Pkt Sw, BSA, Pkt Ntwal Dial Tone 52% 58% 57% 56% C2 TypB - X.75 Pkt Sw, BSA, Pkt Ntwak Acc of Mul DNICS C2 TypB - X.75 Pkt Sw, BSA, Pkt Ntwak Acc of Mul DNICS C2 TypB - X.75 Pkt Sw, BSA, Pkt Ntwak Acc of Mul DNICS C2 TypB - X.75 Pkt Sw, BSA, Stat Mux At CO 52% 58% 57% 56% C2 TypB - X.75 Pkt Sw, BSA, Stat Mux At CO 52% 58% 57% 56% C2 TypB - X.75 Pkt Sw, BSA, Stat Mux At CO 52% 58% 57% 56% C2 TypB - X.75 Pkt Sw, BSA, Stat Mux At CO 52% 58% 57% 56% C3 TypC - Ded Voice Grd, BSA, Inband Signaling 100% 100% 100% 100% 100% 100% 100% 100	C1 TypB - Ckt Sw Trunk, BSA, Signaling	100%	100%	100%	100%
C2 TypA - X.25 Pkt Sw, BSA, Error Detect'n/Correct'n C2 TypA - X.25 Pkt Sw, BSA, Pkt Ntwk Acc of Mul DNICS C2 TypA - X.25 Pkt Sw, BSA, Pkt Ntwk Acc of Mul DNICS C2 TypA - X.25 Pkt Sw, BSA, Pkt X.25 Intface Proto C2 TypA - X.25 Pkt Sw, BSA, Pkt X.25 Intface Proto C2 TypA - X.25 Pkt Sw, BSA, Stat Mux At CO C2 TypB - X.75 Pkt Sw, BSA, Virtual Dial Tone C2 TypB - X.75 Pkt Sw, BSA, Error Detect'n/Correct'n C2 TypB - X.75 Pkt Sw, BSA, Pkt Ntwk Acc of Mul DNICS C2 TypB - X.75 Pkt Sw, BSA, Pkt Ntwk Acc of Mul DNICS C2 TypB - X.75 Pkt Sw, BSA, Pkt Ntwk Acc of Mul DNICS C2 TypB - X.75 Pkt Sw, BSA, Pkt Ntwk Acc of Mul DNICS C2 TypB - X.75 Pkt Sw, BSA, Pkt Ntwk Acc of Mul DNICS C2 TypB - X.75 Pkt Sw, BSA, Virtual Dial Tone C3 TypB - X.75 Pkt Sw, BSA, Virtual Dial Tone C3 TypB - X.75 Pkt Sw, BSA, Virtual Dial Tone C3 TypB - X.75 Pkt Sw, BSA, Virtual Dial Tone C3 TypB - X.75 Pkt Sw, BSA, Virtual Dial Tone C3 TypC - Ded Voice Grd, BSA, Inband Signaling D0%		100%	100%	100%	100%
C2 TypA - X.25 Pkt Sw, BSA, Pkt Ntwk Acc of Mul DNICS C2 TypA - X.25 Pkt Sw, BSA, Pkt X.25 Intface Proto C2 TypA - X.25 Pkt Sw, BSA, Pkt X.25 Intface Proto C3 TypA - X.25 Pkt Sw, BSA, Stat Mux At CO C2 TypA - X.25 Pkt Sw, BSA, Stat Mux At CO C3 TypA - X.25 Pkt Sw, BSA, Stat Mux At CO C4 TypB - X.75 Pkt Sw, BSA, Error Detectn/Correctn C52% C58% C57% C56% C2 TypB - X.75 Pkt Sw, BSA, Error Detectn/Correctn C52% C58% C57% C56% C2 TypB - X.75 Pkt Sw, BSA, Pkt Ntwk Acc of Mul DNICS C5 TypB - X.75 Pkt Sw, BSA, Pkt Ntwk Acc of Mul DNICS C5 TypB - X.75 Pkt Sw, BSA, Pkt Ntwk Acc of Mul DNICS C5 TypB - X.75 Pkt Sw, BSA, Pkt Ntwk Acc of Mul DNICS C5 TypB - X.75 Pkt Sw, BSA, Pkt Ntwk Acc of Mul DNICS C5 TypB - X.75 Pkt Sw, BSA, Pkt Ntwk Acc of Mul DNICS C5 TypB - X.75 Pkt Sw, BSA, Stat Mux At CO C5 TypB - X.75 Pkt Sw, BSA, Stat Mux At CO C5 TypB - X.75 Pkt Sw, BSA, Stat Mux At CO C5 TypB - X.75 Pkt Sw, BSA, Inband Signaling C6 TypC - Ded Voice Grd, BSA, Inband Signaling C7 TypC - Ded Voice Grd, BSA, Tern Sets & Inband Sgling C7 TypC - Ded Voice Grd, BSA, Pkt Pkt Sw, BSA, Brorn Sets & Inband Sgling C7 TypF - Ded < 64kbps, BSA, Error Detectn/Correctn C7 TypF - Ded < 64kbps, BSA, Error Detectn/Correctn C7 TypF - Ded < 64kbps, BSA, Transmission Rates C7 TypF - Ded < 64kbps, BSA, Transmission Rates C7 TypH - Ded > 1 544Mbps, BSA, Bdb'd Lk Fr Video Trans C7 TypF - Ded < 64kbps, BSA, Transmission Rates C7 TypF - Ded < 64kbps, BSA, Recording Service C7 TypH - Ded > 1 544Mbps, BSA, Brorn Sets C7 TypH - Ded > 1 544Mbps, BSA, Brorn Sets C7 TypH - Ded > 1 544Mbps, BSA, Brorn Sets C7 TypH - Ded > 1 544Mbps, BSA, Brorn Sets C7 TypH - Ded > 1 544Mbps, BSA, Brorn Sets C7 TypH - Ded > 1 544Mbps, BSA, Brorn Sets C7 TypH - Ded > 1 544Mbps, BSA, Brorn Sets C7 TypH - Ded > 1 544Mbps, BSA, Brorn Sets C7 TypH - Ded > 1 544Mbps, BSA, Brorn Sets C7 TypH - Ded > 1 544Mbps, BSA, Brorn Sets C7 TypH - Ded > 1 544Mbps, BSA, Brorn Sets C7 TypH - Ded > 1 544Mbps, BSA, Brorn Sets C7 TypH - Ded > 1 544Mbps, BSA, Brorn Sets C7 TypH - Ded > 1 544Mbps, BSA, Br	C1 TypB - Ckt Sw Trunk, BSA, Trunk Side Access	100%	100%	100%	100%
C2 TypA - X.25 Pkt Sw, BSA, Pkt Ntwk Acc of Mul DNICS C2 TypA - X.25 Pkt Sw, BSA, Pkt X.25 Intface Proto C2 TypA - X.25 Pkt Sw, BSA, Pkt X.25 Intface Proto C3 TypA - X.25 Pkt Sw, BSA, Stat Mux At CO C2 TypA - X.25 Pkt Sw, BSA, Stat Mux At CO C3 TypA - X.25 Pkt Sw, BSA, Stat Mux At CO C4 TypB - X.75 Pkt Sw, BSA, Error Detectn/Correctn C52% C58% C57% C56% C2 TypB - X.75 Pkt Sw, BSA, Error Detectn/Correctn C52% C58% C57% C56% C2 TypB - X.75 Pkt Sw, BSA, Pkt Ntwk Acc of Mul DNICS C5 TypB - X.75 Pkt Sw, BSA, Pkt Ntwk Acc of Mul DNICS C5 TypB - X.75 Pkt Sw, BSA, Pkt Ntwk Acc of Mul DNICS C5 TypB - X.75 Pkt Sw, BSA, Pkt Ntwk Acc of Mul DNICS C5 TypB - X.75 Pkt Sw, BSA, Pkt Ntwk Acc of Mul DNICS C5 TypB - X.75 Pkt Sw, BSA, Pkt Ntwk Acc of Mul DNICS C5 TypB - X.75 Pkt Sw, BSA, Stat Mux At CO C5 TypB - X.75 Pkt Sw, BSA, Stat Mux At CO C5 TypB - X.75 Pkt Sw, BSA, Stat Mux At CO C5 TypB - X.75 Pkt Sw, BSA, Inband Signaling C6 TypC - Ded Voice Grd, BSA, Inband Signaling C7 TypC - Ded Voice Grd, BSA, Tern Sets & Inband Sgling C7 TypC - Ded Voice Grd, BSA, Pkt Pkt Sw, BSA, Brorn Sets & Inband Sgling C7 TypF - Ded < 64kbps, BSA, Error Detectn/Correctn C7 TypF - Ded < 64kbps, BSA, Error Detectn/Correctn C7 TypF - Ded < 64kbps, BSA, Transmission Rates C7 TypF - Ded < 64kbps, BSA, Transmission Rates C7 TypH - Ded > 1 544Mbps, BSA, Bdb'd Lk Fr Video Trans C7 TypF - Ded < 64kbps, BSA, Transmission Rates C7 TypF - Ded < 64kbps, BSA, Recording Service C7 TypH - Ded > 1 544Mbps, BSA, Brorn Sets C7 TypH - Ded > 1 544Mbps, BSA, Brorn Sets C7 TypH - Ded > 1 544Mbps, BSA, Brorn Sets C7 TypH - Ded > 1 544Mbps, BSA, Brorn Sets C7 TypH - Ded > 1 544Mbps, BSA, Brorn Sets C7 TypH - Ded > 1 544Mbps, BSA, Brorn Sets C7 TypH - Ded > 1 544Mbps, BSA, Brorn Sets C7 TypH - Ded > 1 544Mbps, BSA, Brorn Sets C7 TypH - Ded > 1 544Mbps, BSA, Brorn Sets C7 TypH - Ded > 1 544Mbps, BSA, Brorn Sets C7 TypH - Ded > 1 544Mbps, BSA, Brorn Sets C7 TypH - Ded > 1 544Mbps, BSA, Brorn Sets C7 TypH - Ded > 1 544Mbps, BSA, Brorn Sets C7 TypH - Ded > 1 544Mbps, BSA, Br		100%	100%		100%
C2 TypA - X.25 Pkt Sw, BSA, Pkt X.25 Int'face Proto 52% 58% 57% 56% C2 TypA - X.25 Pkt Sw, BSA, Stat Mux At CO 52% 58% 57% 56% 527 56% 527 52% 58% 57% 56% 527 56% 527 52% 58% 57% 56% 52 52% 58% 57% 56% 52 7ypA - X.25 Pkt Sw, BSA, Virtual Dial Tone 52% 58% 57% 56% 52 7ypA - X.75 Pkt Sw, BSA, Error Detect'n/Correct'n 100% 100% 100% 100% 100% 52 7ypB - X.75 Pkt Sw, BSA, Pkt Ntwk Acc of Mul DNICS 52% 58% 57% 56% 52 7ypB - X.75 Pkt Sw, BSA, Pkt Sw X 75 Int'face Proto 52% 58% 57% 56% 52 7ypB - X.75 Pkt Sw, BSA, Pkt Sw X 75 Int'face Proto 52% 58% 57% 56% 52 7ypB - X.75 Pkt Sw, BSA, Virtual Dial Tone 52% 58% 57% 56% 52 7ypB - X.75 Pkt Sw, BSA, Virtual Dial Tone 52% 58% 57% 56% 53 7ypC - Ded Voice Grd, BSA, Inband Signaling 100% 100% 100% 100% 100% 53 7ypC - Ded Voice Grd, BSA, Inband Signaling 100% 100% 100% 100% 100% 53 7ypC - Ded Voice BSA, B'db'd Lk Fr Video Trans 100% 100% 100% 100% 100% 53 7ypF - Ded < 64kbps, BSA, Error Detect'n/Correct'n 100% 100% 100% 100% 53 7ypF - Ded < 64kbps, BSA, Error Detect'n/Correct'n 100% 100% 100% 100% 53 7ypF - Ded < 64kbps, BSA, Error Detect'n/Correct'n 100% 100% 100% 100% 53 7ypF - Ded < 64kbps, BSA, B'db'd Lk Fr Video Trans 100% 100% 100% 100% 53 7ypF - Ded < 64kbps, BSA, B'db'd Lk Fr Video Trans 100% 100% 100% 100% 53 7ypF - Ded < 64kbps, BSA, B'db'd Lk Fr Video Trans 100% 100% 100% 100% 50 7ypF - Ded < 64kbps, BSA, Error Detect'n/Correct'n 100% 100% 100% 100% 50 7ypF - Ded < 64kbps, BSA, B'db'd Lk Fr Video Trans 100% 100% 100% 100% 100% 50 7ypF - Ded < 64kbps, BSA, B'db'd Lk Fr Video Trans 100% 100% 100% 100% 100% 50 7ypF - Ded < 64kbps, BSA, B'db'd Lk Fr Video Trans 100% 100% 100% 100% 100% 50 7ypF - Ded < 64kbps, BSA, B'db'd Lk Fr Video Trans 100% 100% 100% 100% 100% 50 7ypF - Ded < 64kbps, BSA, B'db'd Lk Fr Video Trans 100% 100% 100% 100% 100% 50 7ypF - Ded < 64kbps, BSA, B'db'd Lk Fr Video Trans 100% 100% 100% 100% 100% 100% 100% 100		52%	58%	57%	56%
C2 TypA - X.25 Pkt Sw, BSA, Stat Mux At CO C2 TypB - X.25 Pkt Sw, BSA, Virtual Dial Tone C2 TypB - X.75 Pkt Sw, BSA, Error Detect'n/Correct'n 100% C2 TypB - X.75 Pkt Sw, BSA, Error Detect'n/Correct'n 100% C2 TypB - X.75 Pkt Sw, BSA, Pkt Ntwk Acc of Mul DNICS C2 TypB - X.75 Pkt Sw, BSA, Pkt Ntwk Acc of Mul DNICS C2 TypB - X.75 Pkt Sw, BSA, Pkt Sw X 75 Int'face Proto C2 TypB - X.75 Pkt Sw, BSA, Pkt Sw X 75 Int'face Proto C2 TypB - X.75 Pkt Sw, BSA, Pkt Sw X 75 Int'face Proto C2 TypB - X.75 Pkt Sw, BSA, Virtual Dial Tone C3 TypC - Ded Voice Grd, BSA, Inband Signaling 100% C3 TypC - Ded Voice Grd, BSA, Inband Signaling 100% C3 TypC - Ded Voice Grd, BSA, Inband Signaling 100% C3 TypF - Ded Video, BSA, B'db'd Lk Fr Video Trans 100% C3 TypF - Ded < 64kbps, BSA, DDS - Dgit Private Lines 100% C3 TypF - Ded < 64kbps, BSA, Error Detect'n/Correct'n 100% C3 TypF - Ded < 64kbps, BSA, Error Detect'n/Correct'n 100% C3 TypF - Ded < 64kbps, BSA, Error Detect'n/Correct'n 100% C3 TypF - Ded < 54kbps, BSA, BSA, BSA, BSA, BSA, BSA, BSA, BSA	C2 TypA - X.25 Pkt Sw, BSA, Pkt X.25 Int face Proto	52%	58%	_	56%
C2 TypA - X.25 Pkt Sw, BSA, Virtual Dial Tone 52% 58% 57% 56% C2 TypB - X.75 Pkt Sw, BSA, Error Detect'n/Correct'n 100% 100% 100% 100% C2 TypB - X.75 Pkt Sw, BSA, Pkt Ntwk Acc of Mul DNICS 52% 58% 57% 56% C2 TypB - X.75 Pkt Sw, BSA, Pkt Sw X 75 Int'face Proto 52% 58% 57% 56% C2 TypB - X.75 Pkt Sw, BSA, Stat Mux At CO 52% 58% 57% 56% C2 TypB - X.75 Pkt Sw, BSA, Virtual Dial Tone 52% 58% 57% 56% C3 TypC - Ded Voice Grd, BSA, Inband Signaling 100% 100% 100% 100% C3 TypC - Ded Voice Grd, BSA, Term Sets & Inband Sgling 100% 100% 100% 100% C3 TypC - Ded Voice Grd, BSA, Term Sets & Inband Sgling 100% 100% 100% 100% C3 TypC - Ded Voice Grd, BSA, DDS - Dgt! Private Lines 100% 100% 100% 100% C3 TypF - Ded < 64kbps, BSA, Error Detect'n/Correct'n		52%			
C2 TypB - X.75 Pkt Sw, BSA, Error Detect'n/Correct'n 100% 100% 100% C2 TypB - X.75 Pkt Sw, BSA, Pkt Ntwk Acc of Mul DNICS 52% 58% 57% 56% C2 TypB - X.75 Pkt Sw, BSA, Pkt Sw X 75 Int'face Proto 52% 58% 57% 56% C2 TypB - X.75 Pkt Sw, BSA, Stat Mux At CO 52% 58% 57% 56% C2 TypB - X.75 Pkt Sw, BSA, Virtual Dial Tone 52% 58% 57% 56% C3 TypC - Ded Voice Grd, BSA, Inband Signaling 100% 100% 100% 100% C3 TypC - Ded Voice Grd, BSA, Error Sets & Inband Sgling 100% 100% 100% 100% C3 TypC - Ded Voice BSA, B'db'd Lk Fr Video Trans 100% 100% 100% 100% C3 TypE - Ded < 64kbps, BSA, DDS - Dgtl Private Lines		52%			
C2 TypB - X.75 Pkt Sw, BSA, Pkt Ntwk Acc of Mul DNICS C2 TypB - X.75 Pkt Sw, BSA, Pkt Sw X 75 Intface Proto 52% 58% 57% 56% C2 TypB - X.75 Pkt Sw, BSA, Pkt Sw X 75 Intface Proto 52% 58% 57% 56% C2 TypB - X.75 Pkt Sw, BSA, Stat Mux At CO 52% 58% 57% 56% C2 TypB - X.75 Pkt Sw, BSA, Virtual Dial Tone 52% 58% 57% 56% C3 TypC - Ded Voice Grd, BSA, Inband Signaling 100% 100% 100% 100% 100% 100% 100% 100					
C2 TypB - X.75 Pkt Sw, BSA, Pkt Sw X 75 Int'face Proto 52% 58% 57% 56% C2 TypB - X.75 Pkt Sw, BSA, Stat Mux At CO 52% 58% 57% 56% C2 TypB - X.75 Pkt Sw, BSA, Virtual Dial Tone 52% 58% 57% 56% C3 TypC - Ded Voice Grd, BSA, Inband Signaling 100% 100% 100% 100% C3 TypC - Ded Voice Grd, BSA, Term Sets & Inband Sgling 100% 100% 100% 100% C3 TypE - Ded Video, BSA, B'db'd Lk Fr Video Trans 100% 100% 100% 100% C3 TypF - Ded < 64kbps, BSA, DDS - Dgtl Private Lines					
C2 TypB - X.75 Pkt Sw, BSA, Stat Mux At CO 52% 58% 57% 56% C2 TypB - X.75 Pkt Sw, BSA, Virtual Dial Tone 52% 58% 57% 56% C3 TypC - Ded Voice Grd, BSA, Inband Signaling 100% 100% 100% 100% C3 TypC - Ded Voice, BSA, B'db'd Lk Fr Video Trans 100% 100% 100% 100% C3 TypE - Ded Video, BSA, B'db'd Lk Fr Video Trans 100% 100% 100% 100% C3 TypF - Ded < 64kbps, BSA, DDS - Dgtl Private Lines					
C2 TypB - X.75 Pkt Sw, BSA, Virtual Dial Tone 52% 58% 57% 56% C3 TypC - Ded Voice Grd, BSA, Inband Signaling 100% 100% 100% 100% C3 TypC - Ded Voice Grd, BSA, Term Sets & Inband Sgling 100% 100% 100% 100% C3 TypE - Ded Video, BSA, B'db'd Lk Fr Video Trans 100% 100% 100% 100% C3 TypF - Ded < 64kbps, BSA, DDS - Dgtl Private Lines					
C3 TypC - Ded Voice Grd, BSA, Inband Signaling 100% 100% 100% C3 TypC - Ded Voice Grd, BSA, Term Sets & Inband Sgling 100% 100% 100% C3 TypE - Ded Video, BSA, B'db'd Lk Fr Video Trans 100% 100% 100% C3 TypF - Ded < 64kbps, BSA, DDS - Dgtl Private Lines					
C3 TypC - Ded Voice Grd, BSA, Term Sets & Inband Sgling 100% 100% 100% 100% C3 TypE - Ded Video, BSA, B'db'd Lk Fr Video Trans 100% 100% 100% 100% 100% C3 TypF - Ded < 64kbps, BSA, DDS - Dgt! Private Lines 100% 100% 100% 100% 100% C3 TypF - Ded < 64kbps, BSA, Error Detect'n/Correct'n 100% 100% 100% 100% 100% C3 TypF - Ded < 64kbps, BSA, Error Detect'n/Correct'n 100% 100% 100% 100% 100% C3 TypH - Ded > 1 544kbps, BSA, B'db'd Lk Fr Video Trans 100% 100% 100% 100% 100% Call Det Recd'g Rpts, AN, Recording Service 52% 58% 57% 56% Call Detail Recrd'g Rpts, AN, Recording Service 52% 58% 57% 56% Call Redirection Packet, BSE, Packet Call Redirection 52% 58% 57% 56% Call Waiting Cancel, CNS, Call Waiting Cancel 100% 100% 100% 100% 100% CF Mult Sim Call Intersw, CNS, Simul Call Fwding 100% 100% 100% 100% 100% CF Var Remote Act/Cntrol, CNS, Remte Act Cll Fwding 100% 100% 100% 100% 100% CF Variable, CNS, Call Fwding 100% 100% 100% 100% 100% CFBL Interswitch, CNS, Call Fwding Busy Line 94% 94% 94% 94% 94% 94% 94% CFDA Interswitch, CNS, Call Fwding Busy Line 94% 94% 94% 94% 94% 94% CFDA Interswitch, CNS, Call Fwding Don't Ans 94% 94% 94% 94% 94% 94% 94% 94% 94% 94%					
C3 TypE - Ded Video, BSA, B'db'd Lk Fr Video Trans 100% 10					
C3 TypF - Ded < 64kbps, BSA, DDS - Dgtl Private Lines		100%			
C3 TypF - Ded < 64kbps, BSA, Error Detect'n/Correct'n		100%	100%	100%	100%
C3 TypF - Ded < 64kbps, BSA, Transmission Rates		100%	100%		100%
C3 TypH - Ded > 1 544Mbps, BSA, B'db'd Lk Fr Video Trans 100% 100% 100% Call Det Recd'g Rpts Pkt, BSA, Reports 52% 58% 57% 56% Call Detail Recrd'g Rpts, AN, Recording Service 52% 58% 57% 56% Call Redirection Packet, BSE, Packet Call Redirection 52% 58% 57% 56% Call Waiting Cancel, CNS, Call Waiting Cancel 100% 100% 100% 100% CF Mult Sim Call Intersw, CNS, Simul Call Fwding 100% 100% 100% 100% CF Var Remote Act/Cntrol, CNS, Remte Act Cll Fwding Var 94% 94% 94% 94% CF Variable, CNS, Call Fwding 100% 100% 100% 100% 100% CFBL Interswitch, CNS, Call Fwding Busy Line 94% 94% 94% 94% CFBL Intraswitch, CNS, Call Fwding Busy Line 94% 94% 94% CFDA Interswitch, CNS, Call Fwding Don't Ans 94% 94% 94% CFDA W/Var Ring Counts, CNS, CFDA W/Var Ring Counts 94% 94% 94% CFDA W/Var Ring Counts, CNS, CFDA W/Var Ring Counts		100%	100%		100%
Call Det Recd'g Rpts Pkt, BSA, Reports 52% 58% 57% 56% Call Detail Recrd'g Rpts, AN, Recording Service 52% 58% 57% 56% Call Redirection Packet, BSE, Packet Call Redirection 52% 58% 57% 56% Call Waiting Cancel, CNS, Call Waiting Cancel 100% 100% 100% 100% CF Mult Sim Call Intersw, CNS, Simul Call Fwding 100% 100% 100% 100% CF Var Remote Act/Cntrol, CNS, Remte Act Cll Fwding Var 94% 94% 94% 94% CF Variable, CNS, Call Fwding Busy Line 94% 94% 94% 94% CFBL Interswitch, CNS, Call Fwding Busy Line 94% 94% 94% 94% CFDA Interswitch, CNS, Call Fwding Don't Ans 94% 94% 94% 94% CFDA Interswitch, CNS, Call Fwding Don't Ans 94% 94% 94% 94% CFDA W/Var Ring Counts, CNS, CFDA W/Var Ring Counts 94% 94% 94% 94% Clid DN Deliv via 900NXX, BSA, Sw Acc FG D 94% 94% 94% 94% Clig DN Deliv		100%	100%	100%	100%
Call Detail Recrd'g Rpts, AN, Recording Service 52% 58% 57% 56% Call Redirection Packet, BSE, Packet Call Redirection 52% 58% 57% 56% Call Waiting Cancel, CNS, Call Waiting Cancel 100% 100% 100% 100% CF Mult Sim Call Intersw, CNS, Simul Call Fwding 100% 100% 100% 100% CF Var Remote Act/Cntrol, CNS, Remte Act Cll Fwding Var 94% 94% 94% 94% CF Variable, CNS, Call Fwding 100% 100% 100% 100% 100% CFBL Interswitch, CNS, Call Fwding Busy Line 94% 94% 94% 94% CFDA Interswitch, CNS, Call Fwding Busy Line 94% 94% 94% 94% CFDA Interswitch, CNS, Call Fwding Don't Ans 94% 94% 94% 94% CFDA W/Var Ring Counts, CNS, CFDA W/Var Ring Counts 94% 94% 94% 94% CFDA W/Var Ring Counts, CNS, CFDA W/Var Ring Counts 94% 94% 94% 94% CIIg Blig Num Deliv via 90NXX, BSA, Sw Acc FG D 94% 94% 94% 94%		52%	58%		56%
Call Redirection Packet, BSE, Packet Call Redirection 52% 58% 57% 56% Call Waiting Cancel, CNS, Call Waiting Cancel 100% 100% 100% 100% CF Mult Sim Call Intersw, CNS, Simul Call Fwding 100% 100% 100% 100% CF Var Remote Act/Cntrol, CNS, Remte Act Cll Fwding Var 94% 94% 94% 94% CF Variable, CNS, Call Fwding 100% 100% 100% 100% 100% CFBL Interswitch, CNS, Call Fwding Busy Line 94% 94% 94% 94% CFBL Interswitch, CNS, Call Fwding Busy Line 94% 94% 94% 94% CFDA Interswitch, CNS, Call Fwding Don't Ans 94% 94% 94% 94% CFDA W/Var Ring Counts, CNS, CFDA W/Var Ring Counts 94% 94% 94% 94% CFDA W/Var Ring Counts, CNS, CFDA W/Var Ring Counts 94% 94% 94% 94% CFDA W/Var Ring Counts, CNS, CFDA W/Var Ring Counts 94% 94% 94% 94% Clld DN Deliv via 900NXX, BSA, Sw Acc FG D 94% 94% 94% 94% <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
Call Waiting Cancel, CNS, Call Waiting Cancel 100% 100% 100% CF Mult Sim Call Intersw, CNS, Simul Call Fwding 100% 100% 100% CF Var Remote Act/Cntrol, CNS, Remte Act Cll Fwding Var 94% 94% 94% CF Variable, CNS, Call Fwding 100% 100% 100% CF Variable, CNS, Call Fwding Busy Line 94% 94% 94% CFBL Interswitch, CNS, Call Fwding Busy Line 94% 94% 94% CFDA Interswitch, CNS, Call Fwding Don't Ans 94% 94% 94% CFDA Intraswitch, CNS, Call Fwding Don't Ans 94% 94% 94% CFDA W/Var Ring Counts, CNS, CFDA W/Var Ring Counts 94% 94% 94% CFDA W/Var Ring Counts, CNS, CFDA W/Var Ring Counts 94% 94% 94% CIId DN Deliv via 900NXX, BSA, Sw Acc FG D 94% 94% 94% CIIg BIIg Num Deliv FG D, BSE, Automatic Number Ident 100% 100% 100% Closed User Groups Pkt, BSE, Ristricted User Group 100% 100% 100%	Call Redirection Packet, BSE, Packet Call Redirection	52%	58%	57%	56%
CF Mult Sim Call Intersw, CNS, Simul Call Fwding 100% 100% 100% CF Var Remote Act/Cntrol, CNS, Remte Act Cll Fwding Var 94% 94% 94% CF Variable, CNS, Call Fwding 100% 100% 100% CFBL Interswitch, CNS, Call Fwding Busy Line 94% 94% 94% CFBL Intraswitch, CNS, Call Fwding Busy Line 94% 94% 94% CFDA Interswitch, CNS, Call Fwding Don't Ans 94% 94% 94% CFDA Intraswitch, CNS, Call Fwding Don't Ans 94% 94% 94% CFDA W/Var Ring Counts, CNS, CFDA W/Var Ring Counts 94% 94% 94% CIId DN Deliv via 900NXX, BSA, Sw Acc FG D 94% 94% 94% CIIg Bllg Num Deliv FG D, BSE, Automatic Number Ident 100% 100% 100% Clig DN Deliv via ICLID, CNS, Caller ID 100% 100% 100% Closed User Groups Pkt, BSE, Ristricted User Group 100% 100% 100%		100%	100%	100%	100%
CF Variable, CNS, Call Fwding 100% 100% 100% CFBL Interswitch, CNS, Call Fwding Busy Line 94% 94% 94% CFBL Intraswitch, CNS, Call Fwding Busy Line 94% 94% 94% CFDA Interswitch, CNS, Call Fwding Don't Ans 94% 94% 94% CFDA Intraswitch, CNS, Call Fwding Don't Ans 94% 94% 94% CFDA W/Var Ring Counts, CNS, CFDA W/Var Ring Counts 94% 94% 94% Clid DN Deliv via 900NXX, BSA, Sw Acc FG D 94% 94% 94% Clig Blig Num Deliv FG D, BSE, Automatic Number Ident 100% 100% 100% Clig DN Deliv via ICLID, CNS, Caller ID 100% 100% 100% Closed User Groups Pkt, BSE, Ristricted User Group 100% 100% 100%	CF Mult Sim Call Intersw, CNS, Simul Call Fwding	100%	100%		100%
CFBL Interswitch, CNS, Call Fwding Busy Line 94% 94% 94% CFBL Intraswitch, CNS, Call Fwding Busy Line 94% 94% 94% CFDA Interswitch, CNS, Call Fwding Don't Ans 94% 94% 94% CFDA Intraswitch, CNS, Call Fwding Don't Ans 94% 94% 94% CFDA W/Var Ring Counts, CNS, CFDA W/Var Ring Counts 94% 94% 94% Clid DN Deliv via 900NXX, BSA, Sw Acc FG D 94% 94% 94% Clig Blig Num Deliv FG D, BSE, Automatic Number Ident 100% 100% 100% Clig DN Deliv via ICLID, CNS, Caller ID 100% 100% 100% Closed User Groups Pkt, BSE, Ristricted User Group 100% 100% 100%	CF Var Remote Act/Cntrol, CNS, Remte Act Cll Fwding Var	94%	94%	94%	94%
CFBL Intraswitch, CNS, Call Fwding Busy Line 94% 94% 94% CFDA Interswitch, CNS, Call Fwding Don't Ans 94% 94% 94% CFDA Intraswitch, CNS, Call Fwding Don't Ans 94% 94% 94% CFDA W/Var Ring Counts, CNS, CFDA W/Var Ring Counts 94% 94% 94% Clid DN Deliv via 900NXX, BSA, Sw Acc FG D 94% 94% 94% Clig Blig Num Deliv FG D, BSE, Automatic Number Ident 100% 100% 100% Clig DN Deliv via ICLID, CNS, Caller ID 100% 100% 100% Closed User Groups Pkt, BSE, Ristricted User Group 100% 100% 100%	CF Variable, CNS, Call Fwding	100%	100%	100%	100%
CFBL Intraswitch, CNS, Call Fwding Busy Line 94% 94% 94% CFDA Interswitch, CNS, Call Fwding Don't Ans 94% 94% 94% CFDA Intraswitch, CNS, Call Fwding Don't Ans 94% 94% 94% CFDA W/Var Ring Counts, CNS, CFDA W/Var Ring Counts 94% 94% 94% Clid DN Deliv via 900NXX, BSA, Sw Acc FG D 94% 94% 94% Clig Blig Num Deliv FG D, BSE, Automatic Number Ident 100% 100% 100% Clig DN Deliv via ICLID, CNS, Caller ID 100% 100% 100% Closed User Groups Pkt, BSE, Ristricted User Group 100% 100% 100%	CFBL Interswitch, CNS, Call Fwding Busy Line	94%	94%	94%	94%
CFDA Interswitch, CNS, Call Fwding Don't Ans 94% 94% 94% CFDA Intraswitch, CNS, Call Fwding Don't Ans 94% 94% 94% CFDA W/Var Ring Counts, CNS, CFDA W/Var Ring Counts 94% 94% 94% Clld DN Deliv via 900NXX, BSA, Sw Acc FG D 94% 94% 94% Cllg Bllg Num Deliv FG D, BSE, Automatic Number Ident 100% 100% 100% Cllg DN Deliv via ICLID, CNS, Caller ID 100% 100% 100% Closed User Groups Pkt, BSE, Ristricted User Group 100% 100% 100%		94%	94%	94%	94%
CFDA Intraswitch, CNS, Call Fwding Don't Ans 94% 94% 94% CFDA W/Var Ring Counts, CNS, CFDA W/Var Ring Counts 94% 94% 94% Clld DN Deliv via 900NXX, BSA, Sw Acc FG D 94% 94% 94% Cllg Bllg Num Deliv FG D, BSE, Automatic Number Ident 100% 100% 100% Cllg DN Deliv via ICLID, CNS, Caller ID 100% 100% 100% Closed User Groups Pkt, BSE, Ristricted User Group 100% 100% 100%		94%	94%	94%	94%
CFDA W/Var Ring Counts, CNS, CFDA W/Var Ring Counts 94% 94% 94% Clld DN Deliv via 900NXX, BSA, Sw Acc FG D 94% 94% 94% Cllg Bllg Num Deliv FG D, BSE, Automatic Number Ident 100% 100% 100% Cllg DN Deliv via ICLID, CNS, Caller ID 100% 100% 100% Closed User Groups Pkt, BSE, Ristricted User Group 100% 100% 100%					
Clid DN Deliv via 900NXX, BSA, Sw Acc FG D 94% 94% 94% Clig Bilg Num Deliv FG D, BSE, Automatic Number Ident 100% 100% 100% Clig DN Deliv via ICLID, CNS, Caller ID 100% 100% 100% Closed User Groups Pkt, BSE, Ristricted User Group 100% 100% 100%					
Clig Bilg Num Deliv FG D, BSE, Automatic Number Ident 100% 100% 100% Clig DN Deliv via ICLID, CNS, Caller ID 100% 100% 100% 100% Closed User Groups Pkt, BSE, Ristricted User Group 100% 100% 100% 100%					
Clig DN Deliv via ICLID, CNS, Caller ID 100% 100% 100% Closed User Groups Pkt, BSE, Ristricted User Group 100% 100% 100% 100%					
Closed User Groups Pkt, BSE, Ristricted User Group 100% 100% 100% 100%					
	Coin Phone PT Dig DTMF Cap, CNS, Post Dling Cap (Public)	52%	58%	57%	56%

	Actual %	Projecto	Projected % Access Li		
GENERIC/REGIONAL NAME OF ONA SERVICES	Dec-03	Dec-04	Dec-05	Dec-06	
Conditioning, BSE, Conditioning	100%	100%	100%	100%	
Cust Originated Trace, CNS, Call Trace*	100%	100%	100%	100%	
Data Over Voice (DOV), BSA, DovLink*	94%	94%	94%	94%	
Direct Call Packet, CNS, Packet Direct Call	52%	58%	57%	56%	
Dist Ring Term Screen, CNS, Personalized Ring*	100%	100%	100%	100%	
Distinctive Ringing, CNS, Priority Call*	94%	94%	94%	94%	
Dist'tive R'ging (ISDN), CNS, Priority Calling	52%	52%	51%	51%	
Extendec Superframe Cond, BSE, Extended Superframe Form	100%	100%	100%	100%	
Fast Select Accept Pkt, BSE, Fast Select	52%	58%	57%	56%	
Fast Select Request Pack, BSE, Fast Select	52%	58%	57%	56%	
Flexible ANI, BSE, Flex ANI	100%	100%	100%	100%	
Hot Line, CNS, Hot Line	94%	94%	94%	94%	
Hunt Groups Packet, BSE, Packet Hunt Groups	52%	58%	57%	56%	
Make Busy Key, BSE, Remote Make Busy	50%	50%	51%	50%	
Make Busy Key, BSE, Remote Mk Busy - Trk Side	50%	50%	51%	50%	
Menu Server, B/C, Menu Server	52%	58%	57%	56%	
MLHG Access to Each Port, BSE, Nonhunting Nmbr Arrange	100%	100%	100%	100%	
MLHG CO Announcements, BSE, Recorded Announcements	94%	94%	94%	94%	
MLHG UCD Line Hunting, BSE, Unif Call Dist Arrange	50%	50%	51%	50%	
MLHG UCD With Queing, BSE, Queing	50%	50%	51%	50%	
Multiline Hunt Group, BSE, Multiline Hunt Group	100%	100%	100%	100%	
Multiplexing-Digital, BSE, Multiplexing	100%	100%	100%	100%	
MWI - Packet Access, BSE, Customer Alerting	52%	58%	57%	56%	
MWI ATR Audible Msg Wtg, CNS, Cust Airting Enablement	52%	58%	57%	56%	
Network Reconfiguration, BSE, Network Reconfiguration	100%	100%	100%	100%	
Preselect for Data Svcs, CNS, RPOA Preselection	52%	58%	57%	56%	
Reverse Chg Accept Pkt, BSE, Reverse Chrg Acceptance	52%	58%	57%	56%	
Route Diversity, BSE, Diversity	100%	100%	100%	100%	
Secondary Ch Capability, BSE, Secondary Ch Capability	100%	100%	100%	100%	
Selective Call Forward'g, CNS, Selective Call Fwding	94%	94%	94%	94%	
Selective Call Rejection, CNS, Call Blocker*	94%	94%	94%	94%	
Speed Calling, CNS, Speed Calling	94%	94%	94%	94%	
Third Numb Bill Inhib, CNS, Billed Number Screening	94%	94%	94%	94%	
Warm Line, CNS, Warm Line	44%	44%	44%	44%	

	Actual %	Projecto	d % Acces	s Lines
GENERIC/REGIONAL NAME OF ONA SERVICES	Dec-03	Dec-04	Dec-05	Dec-06
Acc to Cir Ch Transmission, BSE, Cir Chan Cap (1.544 Mbps)	100%	100%	100%	100%
Alternate Routing, BSE, Alt Traffic Routing	100%	100%	100%	100%
Automatic Call back, CNS, Call Cue*	100%	100%	100%	100%
Automatic Callback (ISDN), CNS, Auto Callback on Busy	42%	41%	39%	37%
Automatic Protect Switching, BSE, Automatic Loop Transfer	100%	100%	100%	100%
Automatic Recall, CNS, Call Return*	100%	100%	100%	100%
Bridging, BSE, Bridging	100%	100%	100%	100%
C1 TypA - Ckt Sw Line, BSA, Cond'ing On Swtchd Lines	100%	100%	100%	100%
C1 TypA - Ckt Sw Line, BSA, Directionality	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Answer Supv'n Trunk Side	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, DID W/fast Signaling	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Directionality	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Rev Chrg On LMS Clls	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Signaling	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Trk-side Acc W/4 wire Int	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Trunk Side Access	100%	100%	100%	100%
C2 TypA - X.25 Pkt Sw, BSA, Error Detect'n/Correct'n	100%	100%	100%	100%
C2 TypA - X.25 Pkt Sw, BSA, Pkt Ntwk Acc of Mul DNICS	100%	100%	100%	100%
C2 TypA - X.25 Pkt Sw, BSA, Pkt X.25 Int face Proto	100%	100%	100%	100%
C2 TypA - X 25 Pkt Sw, BSA, Stat Mux At CO	100%	100%	100%	100%
C2 TypA - X.25 Pkt Sw, BSA, Virtual Dial Tone	100%	100%	100%	100%
C2 TypB - X.75 Pkt Sw, BSA, Error Detect'n/Correct'n	100%	100%	100%	100%
C2 TypB - X 75 Pkt Sw, BSA, Pkt Ntwk Acc of Mul DNICS	100%	100%	100%	100%
C2 TypB - X 75 Pkt Sw, BSA, Pkt Sw X 75 Int'face Proto	100%	100%	100%	100%
C2 TypB - X.75 Pkt Sw, BSA, Stat Mux At CO	100%	100%	100%	100%
C2 TypB - X.75 Pkt Sw, BSA, Virtual Dial Tone	100%	100%	100%	100%
C3 TypC - Ded Voice Grd, BSA, Inband Signaling	100%	100%	100%	100%
C3 TypC - Ded Voice Grd, BSA, Term Sets & Inband Sgling	100%	100%	100%	100%
C3 TypE - Ded Video, BSA, B'db'd Lk Fr Video Trans	100%	100%	100%	100%
C3 TypF - Ded < 64kbps, BSA, DDS - Dgtl Private Lines	100%	100%	100%	100%
C3 TypF - Ded < 64kbps, BSA, Error Detect'n/Correct'n	100%	100%	100%	100%
C3 TypF - Ded < 64kbps, BSA, Transmission Rates	100%	100%	100%	100%
C3 TypH - Ded > 1.544Mbps, BSA, B'db'd Lk Fr Video Trans	100%	100%	100%	100%
Call Det Recd'g Rots Pkt, BSA, Reports	100%	100%	100%	100%
Call Detail Recrd'g Rpts, AN, Recording Service	100%	100%	100%	100%
Call Redirection Packet, BSE, Packet Call Redirection	100%	100%	100%	100%
Call Waiting Cancel, CNS, Call Waiting Cancel	100%	100%	100%	100%
CF Mult Sim Call Intersw, CNS, Simul Call Fwding	100%	100%	100%	100%
CF Var Remote Act/Cntrol, CNS, Remte Act Cll Fwding Var	100%	100%	100%	100%
CF Variable, CNS, Call Fwding	100%	100%	100%	100%
CFBL Interswitch, CNS, Call Fwding Busy Line	100%	100%	100%	100%
CFBL Intraswitch, CNS, Call Fwding Busy Line	100%	100%	100%	100%
CFDA Interswitch, CNS, Call Fwding Don't Ans	100%	100%	100%	100%
CFDA Intraswitch, CNS, Call Fwding Don't Ans	100%	100%	100%	100%
CFDA W/Var Ring Counts, CNS, CFDA W/Var Ring Counts	100%	100%	100%	100%
Clid DN Deliv via 900NXX, BSA, Sw Acc FG D	100%	100%	100%	100%
Clig Blig Num Deliv FG D, BSE, Automatic Number Ident	100%	100%	100%	100%
Clig DN Deliv via ICLID, CNS, Caller ID	100%	100%	100%	100%
Closed User Groups Pkt, BSE, Ristricted User Group	100%	100%	100%	100%
Coin Phone PT Dlg DTMF Cap, CNS, Post Dling Cap (Public)	100%	100%	100%	100%

	Actual %	Projecto	Projected % Access Li		
GENERIC/REGIONAL NAME OF ONA SERVICES	Dec-03	Dec-04	Dec-05	Dec-06	
Conditioning, BSE, Conditioning	100%	100%	100%	100%	
Cust Originated Trace, CNS, Call Trace*	100%	100%	100%	100%	
Data Over Voice (DOV), BSA, DovLink*	100%	100%	100%	100%	
Direct Call Packet, CNS, Packet Direct Call	100%	100%	100%	100%	
Dist Ring Term Screen, CNS, Personalized Ring*	100%	100%	100%	100%	
Distinctive Ringing, CNS, Priority Call*	100%	100%	100%	100%	
Dist'tive R'ging (ISDN), CNS, Priority Calling	42%	41%	39%	37%	
Extendec Superframe Cond, BSE, Extended Superframe Form	100%	100%	100%	100%	
Fast Select Accept Pkt, BSE, Fast Select	100%	100%	100%	100%	
Fast Select Request Pack, BSE, Fast Select	100%	100%	100%	100%	
Flexible ANI, BSE, Flex ANI	100%	100%	100%	100%	
Hot Line, CNS, Hot Line	100%	100%	100%	100%	
Hunt Groups Packet, BSE, Packet Hunt Groups	100%	100%	100%	100%	
Make Busy Key, BSE, Remote Make Busy	55%	56%	56%	57%	
Make Busy Key, BSE, Remote Mk Busy - Trk Side	55%	56%	56%	57%	
Menu Server, B/C, Menu Server	100%	100%	100%	100%	
MLHG Access to Each Port, BSE, Nonhunting Nmbr Arrange	100%	100%	100%	100%	
MLHG CO Announcements, BSE, Recorded Announcements	100%	100%	100%	100%	
MLHG UCD Line Hunting, BSE, Unif Call Dist Arrange	55%	56%	56%	57%	
MLHG UCD With Queing, BSE, Queing	55%	56%	56%	57%	
Multiline Hunt Group, BSE, Multiline Hunt Group	100%	100%	100%	100%	
Multiplexing-Digital, BSE, Multiplexing	100%	100%	100%	100%	
MWI - Packet Access, BSE, Customer Alerting	100%	100%	100%	100%	
MWI ATR Audible Msg Wtg, CNS, Cust Airting Enablement	100%	100%	100%	100%	
Network Reconfiguration, BSE, Network Reconfiguration	100%	100%	100%	100%	
Preselect for Data Svcs, CNS, RPOA Preselection	100%	100%	100%	100%	
Reverse Chg Accept Pkt, BSE, Reverse Chrg Acceptance	100%_	100%	100%	100%	
Route Diversity, BSE, Diversity	100%	100%	100%	100%	
Secondary Ch Capability, BSE, Secondary Ch Capability	100%	100%	100%	100%	
Selective Call Forward'g, CNS, Selective Call Fwding	100%	100%	100%	100%	
Selective Call Rejection, CNS, Call Blocker*	100%	100%	100%	100%	
Speed Calling, CNS, Speed Calling	100%	100%	100%	100%	
Third Numb Bill Inhib, CNS, Billed Number Screening	100%	100%	100%	100%	
Warm Line, CNS, Warm Line	45%	44%	44%	43%	

	Actual %	Projecte	d % Acces	s Lines
GENERIC/REGIONAL NAME OF ONA SERVICES	Dec-03	Dec-04	Dec-05	Dec-06
Acc to Clr Ch Transmission, BSE, Clr Chan Cap (1.544 Mbps)	100%	100%	100%	100%
Alternate Routing, BSE, Alt Traffic Routing	100%	100%	100%	100%
Automatic Call back, CNS, Call Cue*	100%	100%	100%	100%
Automatic Cliback (ISDN), CNS, Auto Caliback on Busy	33%	21%	21%	20%
Automatic Protect Switching, BSE, Automatic Loop Transfer	100%	100%	100%	100%
Automatic Recall, CNS, Call Return*	100%	100%	100%	100%
Bridging, BSE, Bridging	100%	100%	100%	100%
C1 TypA - Ckt Sw Line, BSA, Cond'ing On Swtchd Lines	100%	100%	100%	100%
C1 TypA - Ckt Sw Line, BSA, Directionality	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Answer Supv'n Trunk Side	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, DID W/fast Signaling	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Directionality	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Rev Chrg On LMS Clls	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Signaling	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Trk-side Acc W/4wire Int	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Trunk Side Access	100%	100%	100%	100%
C2 TypA - X.25 Pkt Sw, BSA, Error Detect'n/Correct'n	100%	100%	100%	100%
C2 TypA - X 25 Pkt Sw, BSA, Pkt Ntwk Acc of Mul DNICS	100%	100%	100%	100%
C2 TypA - X.25 Pkt Sw, BSA, Pkt X.25 Int'face Proto	100%	100%	100%	100%
C2 TypA - X.25 Pkt Sw, BSA, Stat Mux At CO	100%	100%	100%	100%
C2 TypA - X.25 Pkt Sw, BSA, Virtual Dial Tone	100%	100%	100%	100%
C2 TypB - X 75 Pkt Sw, BSA, Error Detect'n/Correct'n	100%	100%	100%	100%
C2 TypB - X.75 Pkt Sw, BSA, Pkt Ntwk Acc of Mul DNICS	100%	100%	100%	100%
C2 TypB - X.75 Pkt Sw, BSA, Pkt Sw X.75 Int'face Proto	100%	100%	100%	100%
C2 TypB - X.75 Pkt Sw, BSA, Stat Mux At CO	100%	100%	100%	100%
C2 TypB - X.75 Pkt Sw, BSA, Virtual Dial Tone	100%	100%	100%	100%
C3 TypC - Ded Voice Grd, BSA, Inband Signaling	100%	100%	100%	100%
C3 TypC - Ded Voice Grd, BSA, Term Sets & Inband Sgling	100%	100%	100%	100%
C3 TypE - Ded Video, BSA, B'db'd Lk Fr Video Trans	100%	100%	100%	100%
C3 TypF - Ded < 64kbps, BSA, DDS - Dgtl Private Lines	100%	100%	100%	100%
C3 TypF - Ded < 64kbps, BSA, Error Detect'n/Correct'n	100%	100%	100%	100%
C3 TypF - Ded < 64kbps, BSA, Transmission Rates	100%	100%	100%	100%
C3 TypH - Ded > 1.544Mbps, BSA, B'db'd Lk Fr Video Trans	100%	100%	100%	100%
Call Det Recd'g Rpts Pkt, BSA, Reports	100%	100%	100%	100%
Call Detail Recrd'g Rpts, AN, Recording Service	100%	100%	100%	100%
Call Redirection Packet, BSE, Packet Call Redirection	100%	100%	100%	100%
Call Waiting Cancel, CNS, Call Waiting Cancel	100%	100%	100%	100%
CF Mult Sim Call Intersw, CNS, Simul Call Fwding	100%	100%	100%	100%
CF Var Remote Act/Cntrol, CNS, Remte Act Cll Fwding Var	100%	100%	100%	100%
CF Variable, CNS, Call Fwding	100%	100%	100%	100%
CFBL Interswitch, CNS, Call Fwding Busy Line	100%	100%	100%	100%
CFBL Intraswitch, CNS, Call Fwding Busy Line	100%	100 <u>%</u>	100%	100%
CFDA Interswitch, CNS, Call Fwding Don't Ans	100%	100%	100%	100%
CFDA Intraswitch, CNS, Call Fwding Don't Ans	100%	100%	100%	100%
CFDA W/Var Ring Counts, CNS, CFDA W/Var Ring Counts	100%	100%	100%	100%
Clid DN Deliv via 900NXX, BSA, Sw Acc FG D	100%	100%	100%	100%
Clig Bilg Num Deliv FG D, BSE, Automatic Number Ident	100%	100%	100%	100%
Clig DN Deliv via ICLID, CNS, Caller ID	100%	100%	100%	100%
Closed User Groups Pkt, BSE, Ristricted User Group	100%	100%	100%	100%
Coin Phone PT Dlg DTMF Cap, CNS, Post Dling Cap (Public)	100%	100%	100%	100%

	Actual %	Projecto	s Lines	
GENERIC/REGIONAL NAME OF ONA SERVICES	Dec-03	Dec-04	Dec-05	Dec-06
Conditioning, BSE, Conditioning	100%	100%	100%	100%
Cust Originated Trace, CNS, Call Trace*	100%	100%	100%	100%
Data Over Voice (DOV), BSA, DovLink*	100%	100%	100%	100%
Direct Call Packet, CNS, Packet Direct Call	100%	100%	100%	100%
Dist Ring Term Screen, CNS, Personalized Ring*	100%	100%	100%	100%
Distinctive Ringing, CNS, Priority Call*	100%	100%	100%	100%
Dist'tive R'ging (ISDN), CNS, Priority Calling	33%	21%	21%	20%
Extendec Superframe Cond, BSE, Extended Superframe Form	100%	100%	100%	100%
Fast Select Accept Pkt, BSE, Fast Select	100%	100%	100%	100%
Fast Select Request Pack, BSE, Fast Select	100%	100%	100%	100%
Flexible ANI, BSE, Flex ANI	100%	100%	100%	100%
Hot Line, CNS, Hot Line	100%	100%	100%	100%
Hunt Groups Packet, BSE, Packet Hunt Groups	100%	100%	100%	100%
Make Busy Key, BSE, Remote Make Busy	1%	1%	1%	1%
Make Busy Key, BSE, Remote Mk Busy - Trk Side	1%	1%	1%	1%
Menu Server, B/C, Menu Server	100%	100%	100%	100%
MLHG Access to Each Port, BSE, Nonhunting Nmbr Arrange	100%	100%	100%	100%
MLHG CO Announcements, BSE, Recorded Announcements	100%	100%	100%	100%
MLHG UCD Line Hunting, BSE, Unif Call Dist Arrange	1%	1%	1%	1%
MLHG UCD With Queing, BSE, Queing	1%	1%	1%	1%
Multiline Hunt Group, BSE, Multiline Hunt Group	100%	100%	100%	100%
Multiplexing-Digital, BSE, Multiplexing	100%	100%	100%	100%
MWI - Packet Access, BSE, Customer Alerting	100%	100%	100%	100%
MWI ATR Audible Msg Wtg, CNS, Cust Airting Enablement	100%	100%	100%	100%
Network Reconfiguration, BSE, Network Reconfiguration	100%	100%	100%	100%
Preselect for Data Svcs, CNS, RPOA Preselection	100%	100%	100%	100%
Reverse Chg Accept Pkt, BSE, Reverse Chrg Acceptance	100%	100%	100%	100%
Route Diversity, BSE, Diversity	100%	100%	100%	100%
Secondary Ch Capability, BSE, Secondary Ch Capability	100%	100%	100%	100%
Selective Call Forward'g, CNS, Selective Call Fwding	100%	100%	100%	100%
Selective Call Rejection, CNS, Call Blocker*	100%	100%	100%	100%
Speed Calling, CNS, Speed Calling	100%	100%	100%	100%
Third Numb Bill Inhib, CNS, Billed Number Screening	100%	100%	100%	100%
Warm Line, CNS, Warm Line	99%	99%	99%	99%

	Actual %	Projected % Ac		ess Lines
GENERIC/REGIONAL NAME OF ONA SERVICES	Dec-03	Dec-04	Dec-05	Dec-06
Acc to Cir Ch Transmission, BSE, Cir Chan Cap (1.544 Mbps)	100%	100%	100%	100%
Alternate Routing, BSE, Alt Traffic Routing	100%	100%	100%	100%
Automatic Call back, CNS, Call Cue*	100%	100%	100%	100%
Automatic Cliback (ISDN), CNS, Auto Caliback on Busy	37%	31%	32%	22%
Automatic Protect Switching, BSE, Automatic Loop Transfer	100%	100%	100%	100%
Automatic Recall, CNS, Call Return*	100%	100%	100%	100%
Bridging, BSE, Bridging	100%	100%	100%	100%
C1 TypA - Ckt Sw Line, BSA, Cond'ing On Swtchd Lines	100%	100%	100%	100%
C1 TypA - Ckt Sw Line, BSA, Directionality	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Answer Supv'n Trunk Side	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, DID W/fast Signaling	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Directionality	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Rev Chrg On LMS Clls	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Signaling	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Trk-side Acc W/4wire Int	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Trunk Side Access	100%	100%	100%	100%
C2 TypA - X 25 Pkt Sw, BSA, Error Detect'n/Correct'n	100%	100%	100%	100%
C2 TypA - X.25 Pkt Sw, BSA, Pkt Ntwk Acc of Mul DNICS	100%	100%	100%	100%
C2 TypA - X.25 Pkt Sw, BSA, Pkt X.25 Int face Proto	100%	100%	100%	100%
C2 TypA - X.25 Pkt Sw, BSA, Stat Mux At CO	100%	100%	100%	100%
C2 TypA - X.25 Pkt Sw, BSA, Virtual Dial Tone	100%	100%	100%	100%
C2 TypB - X 75 Pkt Sw, BSA, Error Detect'n/Correct'n	100%	100%	100%	100%
C2 TypB - X.75 Pkt Sw, BSA, Pkt Ntwk Acc of Mul DNICS	100%	100%	100%	100%
C2 TypB - X.75 Pkt Sw, BSA, Pkt Sw X 75 Int'face Proto	100%	100%	100%	100%
C2 TypB - X.75 Pkt Sw, BSA, Stat Mux At CO	100%	100%	100%	100%
C2 TypB - X.75 Pkt Sw, BSA, Virtual Dial Tone	100%	100%	100%	100%
C3 TypC - Ded Voice Grd, BSA, Inband Signaling	100%	100%	100%	100%
C3 TypC - Ded Voice Grd, BSA, Term Sets & Inband Sgling	100%	100%	100%	100%
C3 TypE - Ded Video, BSA, B'db'd Lk Fr Video Trans	100%	100%	100%	100%
C3 TypF - Ded < 64kbps, BSA, DDS - Dgtl Private Lines	100%	100%	100%	100%
C3 TypF - Ded < 64kbps, BSA, Error Detect'n/Correct'n	100%	100%	100%	100%
C3 TypF - Ded < 64kbps, BSA, Transmission Rates	100%	100%	100%	100%
C3 TypH - Ded > 1.544Mbps, BSA, B'db'd Lk Fr Video Trans	100%	100%	100%	100%
Call Det Recd'g Rpts Pkt, BSA, Reports	100%	100%	100%	100%
Call Detail Recrd'g Rpts, AN, Recording Service	100%	100%	100%	100%
Call Redirection Packet, BSE, Packet Call Redirection	100%	100%	100%	100%
Call Waiting Cancel, CNS, Call Waiting Cancel	100%	100%	100%	100%
CF Mult Sim Call Intersw, CNS, Simul Call Fwding	100%	100%	100%	100%
CF Var Remote Act/Cntrol, CNS, Remte Act Cll Fwding Var	100%	100%	100%	100%
CF Variable, CNS, Call Fwding	100%	100%	100%	100%
CFBL Interswitch, CNS, Call Fwding Busy Line	100%	100%	100%	100%
CFBL Intraswitch, CNS, Call Fwding Busy Line	100%	100%	100%	100%
CFDA Interswitch, CNS, Call Fwding Don't Ans	100%	100%	100%	100%
CFDA Interswitch, CNS, Call Fwding Don't Ans	100%	100%	100%	100%
CFDA W/Var Ring Counts, CNS, CFDA W/Var Ring Counts	100%	100%	100%	100%
Clid DN Deliv via 900NXX, BSA, Sw Acc FG D				100%
	100%	100%	100%	
Clig Bilg Num Deliv FG D, BSE, Automatic Number Ident	100%	100%	100%	100%
Clig DN Deliv via ICLID, CNS, Caller ID	100%	100%	100%	100%
Closed User Groups Pkt, BSE, Ristricted User Group	100%	100%	100%	100%
Coin Phone PT Dlg DTMF Cap, CNS, Post Dling Cap (Public)	100%	100%	100%	100%

	Actual %	Projecte	Projected % Access Lin		
GENERIC/REGIONAL NAME OF ONA SERVICES	Dec-03	Dec-04	Dec-05	Dec-06	
Conditioning, BSE, Conditioning	100%	100%	100%	100%	
Cust Originated Trace, CNS, Call Trace*	100%	100%	100%	100%	
Data Over Voice (DOV), BSA, DovLink*	100%	100%	100%	100%	
Direct Call Packet, CNS, Packet Direct Call	100%	100%	100%	100%	
Dist Ring Term Screen, CNS, Personalized Ring*	100%	100%	100%	100%	
Distinctive Ringing, CNS, Priority Call*	100%	100%	100%	100%	
Dist'tive R'ging (ISDN), CNS, Priority Calling	37%	31%	32%	22%	
Extendec Superframe Cond, BSE, Extended Superframe Form	100%	100%	100%	100%	
Fast Select Accept Pkt, BSE, Fast Select	100%	100%	100%	100%	
Fast Select Request Pack, BSE, Fast Select	100%	100%	100%	100%	
Flexible ANI, BSE, Flex ANI	100%	100%	100%	100%	
Hot Line, CNS, Hot Line	100%	100%	100%	100%	
Hunt Groups Packet, BSE, Packet Hunt Groups	100%	100%	100%	100%	
Make Busy Key, BSE, Remote Make Busy	21%	35%	35%	25%	
Make Busy Key, BSE, Remote Mk Busy - Trk Side	21%	35%	35%	25%	
Menu Server, B/C, Menu Server	100%	100%	100%	100%	
MLHG Access to Each Port, BSE, Nonhunting Nmbr Arrange	100%	100%	100%	100%	
MLHG CO Announcements, BSE, Recorded Announcements	100%	100%	100%	100%	
MLHG UCD Line Hunting, BSE, Unif Call Dist Arrange	21%	35%	35%	25%	
MLHG UCD With Queing, BSE, Queing	21%	35%	35%	25%	
Multiline Hunt Group, BSE, Multiline Hunt Group	100%	100%	100%	100%	
Multiplexing-Digital, BSE, Multiplexing	100%	100%	100%	100%	
MWI - Packet Access, BSE, Customer Alerting	100%	100%	100%	100%	
MWI ATR Audible Msg Wtg, CNS, Cust Airting Enablement	100%	100%	100%	100%	
Network Reconfiguration, BSE, Network Reconfiguration	100%	100%	100%	100%	
Preselect for Data Svcs, CNS, RPOA Preselection	100%	100%	100%	100%	
Reverse Chg Accept Pkt, BSE, Reverse Chrg Acceptance	100%	100%	100%	100%	
Route Diversity, BSE, Diversity	100%	100%	100%	100%	
Secondary Ch Capability, BSE, Secondary Ch Capability	100%	100%	100%	100%	
Selective Call Forward'g, CNS, Selective Call Fwding	100%	100%	100%	100%	
Selective Call Rejection, CNS, Call Blocker*	100%	100%	100%	100%	
Speed Calling, CNS, Speed Calling	100%	100%	100%	100%	
Third Numb Bill Inhib, CNS, Billed Number Screening	100%	100%	100%	100%	
Warm Line, CNS, Warm Line	79%	65%	65%	75%	

	Actual %	Projecte	d % Acces	s Lines
GENERIC/REGIONAL NAME OF ONA SERVICES	Dec-03	Dec-04	Dec-05	Dec-06
Acc to Clr Ch Transmission, BSE, Clr Chan Cap (1.544 Mbps)	100%	100%	100%	100%
Alternate Routing, BSE, Alt Traffic Routing	100%	100%	100%	100%
Automatic Call back, CNS, Call Cue*	100%	100%	100%	100%
Automatic Cliback (ISDN), CNS, Auto Callback on Busy	87%	86%	86%	85%
Automatic Protect Switching, BSE, Automatic Loop Transfer	100%	100%	100%	100%
Automatic Recall, CNS, Call Return*	100%	100%	100%	100%
Bridging, BSE, Bridging	100%	100%	100%	100%
C1 TypA - Ckt Sw Line, BSA, Cond'ing On Swtchd Lines	100%	100% _	100%	100%
C1 TypA - Ckt Sw Line, BSA, Directionality	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Answer Supv'n Trunk Side	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, DID W/fast Signaling	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Directionality	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Rev Chrg On LMS Clls	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Signaling	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Trk-side Acc W/4wire Int	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Trunk Side Access	100%	100%	100%	100%
C2 TypA - X.25 Pkt Sw, BSA, Error Detect'n/Correct'n	100%	100%	100%	100%
C2 TypA - X.25 Pkt Sw, BSA, Pkt Ntwk Acc of Mul DNICS	100%	100%	100%	100%
C2 TypA - X.25 Pkt Sw, BSA, Pkt X.25 Int face Proto	100%	100%	100%	100%
C2 TypA - X.25 Pkt Sw, BSA, Stat Mux At CO	100%	100%	100%	100%
C2 TypA - X.25 Pkt Sw, BSA, Virtual Dial Tone	100%	100%	100%	100%
C2 TypB - X.75 Pkt Sw, BSA, Error Detect'n/Correct'n	100%	100%	100%	100%
C2 TypB - X.75 Pkt Sw, BSA, Pkt Ntwk Acc of Mul DNICS	100%	100%	100%	100%
C2 TypB - X 75 Pkt Sw, BSA, Pkt Sw X.75 Int'face Proto	100%	100%	100%	100%
C2 TypB - X.75 Pkt Sw, BSA, Stat Mux At CO	100%	100%	100%	100%
C2 TypB - X.75 Pkt Sw, BSA, Virtual Dial Tone	100%	100%	100%	100%
C3 TypC - Ded Voice Grd, BSA, Inband Signaling	100%_	100%	100%_	100%
C3 TypC - Ded Voice Grd, BSA, Term Sets & Inband Sgling	100%	100%	100%	100%
C3 TypE - Ded Video, BSA, B'db'd Lk Fr Video Trans	100%	100%	100%	100%
C3 TypF - Ded < 64kbps, BSA, DDS - Dgtl Private Lines	100%	100%	100%	100%
C3 TypF - Ded < 64kbps, BSA, Error Detect'n/Correct'n	100%	100%	100%	100%
C3 TypF - Ded < 64kbps, BSA, Transmission Rates	100%	100%	100%	100%
C3 TypH - Ded > 1.544Mbps, BSA, B'db'd Lk Fr Video Trans	100%	100%	100%	100%
Call Det Recd'g Rpts Pkt, BSA, Reports	100%	100 <u>%</u>	100%	100%
Call Detail Recrd'g Rpts, AN, Recording Service	100%	100%	100%	100%
Call Redirection Packet, BSE, Packet Call Redirection	100%	100%	100%	100%
Call Waiting Cancel, CNS, Call Waiting Cancel	100%	100%	100%	100%
CF Mult Sim Call Intersw, CNS, Simul Call Fwding	100%	100%	100%	100%
CF Var Remote Act/Cntrol, CNS, Remte Act Cll Fwding Var	100%	100%	100%	100%
CF Variable, CNS, Call Fwding	100%	100%_	100%	100%
CFBL Interswitch, CNS, Call Fwding Busy Line	100%	100%	100%	100%
CFBL Intraswitch, CNS, Call Fwding Busy Line	100%	100%	100%	100%
CFDA Interswitch, CNS, Call Fwding Don't Ans	100%	100%	100%	100%
CFDA Intraswitch, CNS, Call Fwding Don't Ans	100%	100%	100%	100%
CFDA W/Var Ring Counts, CNS, CFDA W/Var Ring Counts	100%	100%	100%	100%
Clld DN Deliv via 900NXX, BSA, Sw Acc FG D	100%	100%	100%	100%
Clig Blig Num Deliv FG D, BSE, Automatic Number Ident	100%	100%	100%	100%
Cilg DN Deliv via ICLID, CNS, Caller ID	100%	100%	100%	100%
Closed User Groups Pkt, BSE, Ristricted User Group	100%	100%	100%	100%
Coin Phone PT Dlg DTMF Cap, CNS, Post Dling Cap (Public)	100%	100%	100%	100%

	Actual %	Projecte	s Lines	
GENERIC/REGIONAL NAME OF ONA SERVICES	Dec-03	Dec-04	Dec-05	Dec-06
Conditioning, BSE, Conditioning	100%	100%	100%	100%
Cust Originated Trace, CNS, Call Trace*	100%	100%	100%	100%
Data Over Voice (DOV), BSA, DovLink*	100%	100%	100%	100%
Direct Call Packet, CNS, Packet Direct Call	100%	100%	100%	100%
Dist Ring Term Screen, CNS, Personalized Ring*	100%	100%	100%	100%
Distinctive Ringing, CNS, Priority Call*	100%	100%	100%	100%
Dist'tive R'ging (ISDN), CNS, Priority Calling	87%	86%	86%	85%
Extendec Superframe Cond, BSE, Extended Superframe Form	100%	100%	100%	100%
Fast Select Accept Pkt, BSE, Fast Select	100%	100%	100%	100%
Fast Select Request Pack, BSE, Fast Select	100%	100%	100%	100%
Flexible ANI, BSE, Flex ANI	100%	100%_	100%	100%
Hot Line, CNS, Hot Line	100%	100%	100%	100%
Hunt Groups Packet, BSE, Packet Hunt Groups	100%	100%	100%	100%
Make Busy Key, BSE, Remote Make Busy	70%	71%	71%	70%
Make Busy Key, BSE, Remote Mk Busy - Trk Side	70%	71%	71%	70%
Menu Server, B/C, Menu Server	100%	100%	100%	100%
MLHG Access to Each Port, BSE, Nonhunting Nmbr Arrange	100%	100%	100%	100%
MLHG CO Announcements, BSE, Recorded Announcements	100%	100%	100%	100%
MLHG UCD Line Hunting, BSE, Unif Call Dist Arrange	70%	71%	71%	70%
MLHG UCD With Queing, BSE, Queing	70%	71%	71%	70%
Multiline Hunt Group, BSE, Multiline Hunt Group	100%	100%	100%	100%
Multiplexing-Digital, BSE, Multiplexing	100%	100%	100%	100%
MWI - Packet Access, BSE, Customer Alerting	100%	100%	100%	100%
MWI ATR Audible Msg Wtg, CNS, Cust Airting Enablement	100%	100%	100%	100%
Network Reconfiguration, BSE, Network Reconfiguration	100%	100%	100%	100%
Preselect for Data Svcs, CNS, RPOA Preselection	100%	100%	100%	100%
Reverse Chg Accept Pkt, BSE, Reverse Chrg Acceptance	100%	100%	100%	100%
Route Diversity, BSE, Diversity	100%	100%	100%	100%
Secondary Ch Capability, BSE, Secondary Ch Capability	100%	100%	100%	100%
Selective Call Forward'g, CNS, Selective Call Fwding	100%	100%	100%	100%
Selective Call Rejection, CNS, Call Blocker*	100%	100%	100%	100%
Speed Calling, CNS, Speed Calling	100%	100%	100%	100%
Third Numb Bill Inhib, CNS, Billed Number Screening	100%	100%	100%	100%
Warm Line, CNS, Warm Line	30%	29%	29%	30%

	Actual %	Projecte	d % Acces	s Lines
GENERIC/REGIONAL NAME OF ONA SERVICES	Dec-03	Dec-04	Dec-05	Dec-06
Acc to Clr Ch Transmission, BSE, Clr Chan Cap (1.544 Mbps)	100%	100%	100%	100%
Alternate Routing, BSE, Alt Traffic Routing	100%	100%	100%	100%
Automatic Call back, CNS, Call Cue*	100%	100%	100%	100%
Automatic Cliback (ISDN), CNS, Auto Caliback on Busy	54%	53%	52%	52%
Automatic Protect Switching, BSE, Automatic Loop Transfer	100%	100%	100%	100%
Automatic Recall, CNS, Call Return*	100%	100%	100%	100%
Bridging, BSE, Bridging	100%	100%	100%	100%
C1 TypA - Ckt Sw Line, BSA, Cond'ing On Swtchd Lines	100%	100%	100%	100%
C1 TypA - Ckt Sw Line, BSA, Directionality	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Answer Supv'n Trunk Side	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, DID W/fast Signaling	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Directionality	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Rev Chrg On LMS Clls	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Signaling	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Trk-side Acc W/4wire Int	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Trunk Side Access	100%	100%	100%	100%
C2 TypA - X.25 Pkt Sw, BSA, Error Detect'n/Correct'n	100%	100%	100%	100%
C2 TypA - X.25 Pkt Sw, BSA, Pkt Ntwk Acc of Mul DNICS	100%	100%	100%	100%
C2 TypA - X.25 Pkt Sw, BSA, Pkt X 25 Int'face Proto	100%	100%_	100%	100%
C2 TypA - X.25 Pkt Sw, BSA, Stat Mux At CO	100%	100%	100%	100%
C2 TypA - X.25 Pkt Sw, BSA, Virtual Dial Tone	100%	100%	100%	100%
C2 TypB - X.75 Pkt Sw, BSA, Error Detect'n/Correct'n	100%	100%	100%	100%
C2 TypB - X.75 Pkt Sw, BSA, Pkt Ntwk Acc of Mul DNICS	100%	100%	100%	100%
C2 TypB - X.75 Pkt Sw, BSA, Pkt Sw X 75 Int face Proto	100%	100%	100%	100%
C2 TypB - X 75 Pkt Sw, BSA, Stat Mux At CO	100%	100%	100%	100%
C2 TypB - X.75 Pkt Sw, BSA, Virtual Dial Tone	100%	100%	100%	100%
C3 TypC - Ded Voice Grd, BSA, Inband Signaling	100%	100%	100%	100%
C3 TypC - Ded Voice Grd, BSA, Term Sets & Inband Sgling	100%	100%	100%	100%
C3 TypE - Ded Video, BSA, B'db'd Lk Fr Video Trans	100%	100%	100%	100%
C3 TypF - Ded < 64kbps, BSA, DDS - Dgtl Private Lines	100%	100%	100%_	100%
C3 TypF - Ded < 64kbps, BSA, Error Detect'n/Correct'n	100%	100%	100%	100%
C3 TypF - Ded < 64kbps, BSA, Transmission Rates	100%	100%	100%	100%
C3 TypH - Ded > 1.544Mbps, BSA, B'db'd Lk Fr Video Trans	100%	100%	100%	100%
Call Det Recd'g Rpts Pkt, BSA, Reports	100%	100%	100%	100%
Call Detail Recrd'g Rpts, AN, Recording Service	100%	100%	100%	100%
Call Redirection Packet, BSE, Packet Call Redirection	100%	100%	100%	100%
Call Waiting Cancel, CNS, Call Waiting Cancel	100%	100%	100%	100%
CF Mult Sim Call Intersw, CNS, Simul Call Fwding	100%	100%	100%	100%
CF Var Remote Act/Cntrol, CNS, Remte Act Cll Fwding Var	100%	100%	100%	100%
CF Variable, CNS, Call Fwding	100%	100%	100%	100%
CFBL Interswitch, CNS, Call Fwding Busy Line	100%	100%_	100%	100%
CFBL Intraswitch, CNS, Call Fwding Busy Line	100%	100%	100%	100%
CFDA Interswitch, CNS, Call Fwding Don't Ans	100%	100%	100%	100%
CFDA Intraswitch, CNS, Call Fwding Don't Ans	100%	100%_	100%_	100%
CFDA W/Var Ring Counts, CNS, CFDA W/Var Ring Counts	100%	100%	100%	100%
Clld DN Deliv via 900NXX, BSA, Sw Acc FG D	100%	100%	100%	100%
Clig Blig Num Deliv FG D, BSE, Automatic Number Ident	100%	100%	100%	100%
Clig DN Deliv via ICLID, CNS, Caller ID	100%	100%	100%	100%
Closed User Groups Pkt, BSE, Ristricted User Group	100%	100%	100%	100%
Coin Phone PT Dlg DTMF Cap, CNS, Post Dling Cap (Public)	100%	100%	100%	100%

	Actual %	Projecto	s Lines	
GENERIC/REGIONAL NAME OF ONA SERVICES	Dec-03	Dec-04	Dec-05	Dec-06
Conditioning, BSE, Conditioning	100%	100%	100%	100%
Cust Originated Trace, CNS, Call Trace*	100%	100%	100%	100%
Data Over Voice (DOV), BSA, DovLink*	100%	100%	100%	100%
Direct Call Packet, CNS, Packet Direct Call	100%	100%	100%	100%
Dist Ring Term Screen, CNS, Personalized Ring*	100%	100%	100%	100%
Distinctive Ringing, CNS, Priority Call*	100%	100%	100%	100%
Dist'tive R'ging (ISDN), CNS, Priority Calling	54%	53%	52%	52%
Extendec Superframe Cond, BSE, Extended Superframe Form	100%	100%	100%	100%
Fast Select Accept Pkt, BSE, Fast Select	100%	100%	100%	100%
Fast Select Request Pack, BSE, Fast Select	100%	100%	100%	100%
Flexible ANI, BSE, Flex ANI	100%	100%	100%	100%
Hot Line, CNS, Hot Line	100%	100%	100%	100%
Hunt Groups Packet, BSE, Packet Hunt Groups	100%	100%	100%	100%
Make Busy Key, BSE, Remote Make Busy	63%	63%	64%	64%
Make Busy Key, BSE, Remote Mk Busy - Trk Side	63%	63%	64%	64%
Menu Server, B/C, Menu Server	100%	100%	100%	100%
MLHG Access to Each Port, BSE, Nonhunting Nmbr Arrange	100%	100%	100%	100%
MLHG CO Announcements, BSE, Recorded Announcements	100%	100%	100%	100%
MLHG UCD Line Hunting, BSE, Unif Call Dist Arrange	63%	63%	64%	64%
MLHG UCD With Queing, BSE, Queing	63%	63%	64%	64%
Multiline Hunt Group, BSE, Multiline Hunt Group	100%	100%	100%	100%
Multiplexing-Digital, BSE, Multiplexing	100%	100%	100%	100%
MWI - Packet Access, BSE, Customer Alerting	100%	100%	100%	100%
MWI ATR Audible Msg Wtg, CNS, Cust Airting Enablement	100%	100%	100%	100%
Network Reconfiguration, BSE, Network Reconfiguration	100%	100%	100%	100%
Preselect for Data Svcs, CNS, RPOA Preselection	100%	100%	100%	100%
Reverse Chg Accept Pkt, BSE, Reverse Chrg Acceptance	100%	100%	100%	100%
Route Diversity, BSE, Diversity	100%	100%	100%	100%
Secondary Ch Capability, BSE, Secondary Ch Capability	100%	100%	100%	100%
Selective Call Forward'g, CNS, Selective Call Fwding	100%	100%	100%	100%
Selective Call Rejection, CNS, Call Blocker*	100%	100%	100%	100%
Speed Calling, CNS, Speed Calling	100%	100%	100%	100%
Third Numb Bill Inhib, CNS, Billed Number Screening	100%	100%	100%	100%
Warm Line, CNS, Warm Line	37%	37%	36%	36%

	Actual %	Project	ed % Acces	s Lines
GENERIC/REGIONAL NAME OF ONA SERVICES	Dec-03	Dec-04	Dec-05	Dec-06
Acc to Clr Ch Transmission, BSE, Clr Chan Cap (1.544 Mbps)	100%	100%	100%	100%
Alternate Routing, BSE, Alt Traffic Routing	100%	100%	100%	100%
Automatic Call back, CNS, Call Cue*	99%	99%	99%	99%
Automatic Cliback (ISDN), CNS, Auto Caliback on Busy	63%	62%	63%	63%
Automatic Protect Switching, BSE, Automatic Loop Transfer	100%	100%	100%	100%
Automatic Recall, CNS, Call Return*	99%	99%	99%	99%
Bridging, BSE, Bridging	100%	100%	100%	100%
C1 TypA - Ckt Sw Line, BSA, Cond'ing On Swtchd Lines	100%	100%	100%	100%
C1 TypA - Ckt Sw Line, BSA, Directionality	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Answer Supv'n Trunk Side	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, DID W/fast Signaling	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Directionality	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Rev Chrg On LMS Clls	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Signaling	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Trk-side Acc W/4wire Int	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Trunk Side Access	100%	100%	100%	100%
C2 TypA - X.25 Pkt Sw, BSA, Error Detect'n/Correct'n	100%	100%	100%	100%
C2 TypA - X.25 Pkt Sw, BSA, Pkt Ntwk Acc of Mul DNICS	99%	99%	99%	99%
C2 TypA - X.25 Pkt Sw, BSA, Pkt X.25 Int'face Proto	99%	99%	99%	99%
C2 TypA - X.25 Pkt Sw, BSA, Stat Mux At CO	99%	99%	99%	99%
C2 TypA - X.25 Pkt Sw, BSA, Virtual Dial Tone	99%	99%	99%	99%
C2 TypB - X.75 Pkt Sw, BSA, Error Detect'n/Correct'n	100%	100%	100%	100%
C2 TypB - X.75 Pkt Sw, BSA, Pkt Ntwk Acc of Mul DNICS	99%	99%	99%	99%
C2 TypB - X 75 Pkt Sw, BSA, Pkt Sw X 75 Int face Proto	99%	99%	99%	99%
C2 TypB - X.75 Pkt Sw, BSA, Stat Mux At CO	99%	99%	99%	99%
C2 TypB - X 75 Pkt Sw, BSA, Virtual Dial Tone	99%	99%	99%	99%
C3 TypC - Ded Voice Grd, BSA, Inband Signaling	100%	100%	100%	100%
C3 TypC - Ded Voice Grd, BSA, Term Sets & Inband Sgling	100%	100%	100%	100%
C3 TypE - Ded Video, BSA, B'db'd Lk Fr Video Trans	100%	100%	100%	100%
C3 TypF - Ded < 64kbps, BSA, DDS - Dgtl Private Lines	100%	100%	100%	100%
C3 TypF - Ded < 64kbps, BSA, Error Detect'n/Correct'n	100%	100%	100%	100%
C3 TypF - Ded < 64kbps, BSA, Transmission Rates	100%	100%	100%	100%
C3 TypH - Ded > 1.544Mbps, BSA, B'db'd Lk Fr Video Trans	100%	100%	100%	100%
Call Det Recd'g Rpts Pkt, BSA, Reports	99%	99%	99%	99%
Call Detail Recrd'g Rpts, AN, Recording Service	99%	99%	99%_	99%
Call Redirection Packet, BSE, Packet Call Redirection	99%	99%	99%	99%
Call Waiting Cancel, CNS, Call Waiting Cancel	100%	100%	100%_	100%
CF Mult Sim Call Intersw, CNS, Simul Call Fwding	100%	100%	100%	100%
CF Var Remote Act/Cntrol, CNS, Remte Act Cll Fwding Var	99%	99%	99%	99%
CF Variable, CNS, Call Fwding	100%	100%	100%	100%
CFBL Interswitch, CNS, Call Fwding Busy Line	99%	99%_	99%	99%
CFBL Intraswitch, CNS, Call Fwding Busy Line	99%	99%	99%_	99%
CFDA Interswitch, CNS, Call Fwding Don't Ans	99%	99%	99%	99%
CFDA Intraswitch, CNS, Call Fwding Don't Ans	99%	99%	99%	99%
CFDA W/Var Ring Counts, CNS, CFDA W/Var Ring Counts	99%	99%	99%	99%
Clld DN Deliv via 900NXX, BSA, Sw Acc FG D	99%	99%	99%	99%
Clig Bilg Num Deliv FG D, BSE, Automatic Number Ident	100%	100%	100%	100%
Clig DN Deliv via ICLID, CNS, Caller ID	100%	100%	100%	100%
Closed User Groups Pkt, BSE, Ristricted User Group	100%	100%	100%	100%
Coin Phone PT Dig DTMF Cap, CNS, Post Dling Cap (Public)	99%	99%	99%	99%

	Actual %	Projecto	s Lines	
GENERIC/REGIONAL NAME OF ONA SERVICES	Dec-03	Dec-04	Dec-05	Dec-06
Conditioning, BSE, Conditioning	100%	100%	100%	100%
Cust Originated Trace, CNS, Call Trace*	100%	100%	100%	100%
Data Over Voice (DOV), BSA, DovLink*	99%	99%	99%	99%
Direct Call Packet, CNS, Packet Direct Call	99%	99%	99%	99%
Dist Ring Term Screen, CNS, Personalized Ring*	100%	100%	100%	100%
Distinctive Ringing, CNS, Priority Call*	99%	99%	99%	99%
Dist'tive R'ging (ISDN), CNS, Priority Calling	63%	62%	63%	63%
Extendec Superframe Cond, BSE, Extended Superframe Form	100%	100%	100%	100%
Fast Select Accept Pkt, BSE, Fast Select	99%	99%	99%	99%
Fast Select Request Pack, BSE, Fast Select	99%	99%	99%	99%
Flexible ANI, BSE, Flex ANI	100%	100%	100%	100%
Hot Line, CNS, Hot Line	99%	99%	99%	99%
Hunt Groups Packet, BSE, Packet Hunt Groups	99%	99%	99%	99%
Make Busy Key, BSE, Remote Make Busy	45%	46%	48%	48%
Make Busy Key, BSE, Remote Mk Busy - Trk Side	45%	46%	48%	48%
Menu Server, B/C, Menu Server	99%	99%	99%	99%
MLHG Access to Each Port, BSE, Nonhunting Nmbr Arrange	100%	100%	100%	100%
MLHG CO Announcements, BSE, Recorded Announcements	99%	99%	99%	99%
MLHG UCD Line Hunting, BSE, Unif Call Dist Arrange	45%	46%	48%	48%
MLHG UCD With Queing, BSE, Queing	45%	46%	48%	48%
Multiline Hunt Group, BSE, Multiline Hunt Group	100%	100%	100%	100%
Multiplexing-Digital, BSE, Multiplexing	100%	100%	100%	100%
MWI - Packet Access, BSE, Customer Alerting	99%	99%	99%	99%
MWI ATR Audible Msg Wtg, CNS, Cust Airting Enablement	99%	99%	99%	99%
Network Reconfiguration, BSE, Network Reconfiguration	100%	100%	100%_	100%
Preselect for Data Svcs, CNS, RPOA Preselection	99%	99%	99%	99%
Reverse Chg Accept Pkt, BSE, Reverse Chrg Acceptance	99%	99%	99%	99%
Route Diversity, BSE, Diversity	100%	100%	100%	100%
Secondary Ch Capability, BSE, Secondary Ch Capability	100%	100%	100%	100%
Selective Call Forward'g, CNS, Selective Call Fwding	99%	99%	99%	99%
Selective Call Rejection, CNS, Call Blocker*	99%	99%	99%	99%
Speed Calling, CNS, Speed Calling	99%	99%	99%	99%
Third Numb Bill Inhib, CNS, Billed Number Screening	99%_	99%	99%	99%
Warm Line, CNS, Warm Line	54%	53%	51%	51%

	Actual %	Projecte	d % Acces	s Lines
GENERIC/REGIONAL NAME OF ONA SERVICES	Dec-03	Dec-04	Dec-05	Dec-06
Acc to Cir Ch Transmission, BSE, Cir Chan Cap (1.544 Mbps)	100%	100%	100%	100%
Alternate Routing, BSE, Alt Traffic Routing	100%	100%	100%	100%
Automatic Call back, CNS, Call Cue*	98%	98%	97%	97%
Automatic Cliback (ISDN), CNS, Auto Callback on Busy	49%	47%	46%	45%
Automatic Protect Switching, BSE, Automatic Loop Transfer	100%	100%	100%	100%
Automatic Recall, CNS, Call Return*	98%	98%	97%	97%
Bridging, BSE, Bridging	100%	100%	100%	100%
C1 TypA - Ckt Sw Line, BSA, Cond'ing On Swtchd Lines	100%	100%	100%	100%
C1 TypA - Ckt Sw Line, BSA, Directionality	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Answer Supv'n Trunk Side	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, DID W/fast Signaling	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Directionality	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Rev Chrg On LMS Clls	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Signaling	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Trk-side Acc W/4wire Int	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Trunk Side Access	100%	100%	100%	100%
C2 TypA - X.25 Pkt Sw, BSA, Error Detect'n/Correct'n	100%	100%	100%	100%
C2 TypA - X.25 Pkt Sw, BSA, Pkt Ntwk Acc of Mul DNICS	98%	98%	97%	97%
C2 TypA - X.25 Pkt Sw, BSA, Pkt X.25 Int face Proto	98%	98%	97%	97%
C2 TypA - X.25 Pkt Sw, BSA, Stat Mux At CO	98%	98%	97%	97%
C2 TypA - X.25 Pkt Sw, BSA, Virtual Dial Tone	98%	98%	97%	97%
C2 TypB - X.75 Pkt Sw, BSA, Error Detect'n/Correct'n	100%	100%	100%	100%
C2 TypB - X.75 Pkt Sw, BSA, Pkt Ntwk Acc of Mul DNICS	98%	98%	97%	97%
C2 TypB - X.75 Pkt Sw, BSA, Pkt Sw X.75 Int'face Proto	98%	98%	97%	97%
C2 TypB - X.75 Pkt Sw, BSA, Stat Mux At CO	98%	98%	97%	97%
C2 TypB - X.75 Pkt Sw, BSA, Virtual Dial Tone	98%	98%	97%	97%
C3 TypC - Ded Voice Grd, BSA, Inband Signaling	100%	100%	100%	100%
C3 TypC - Ded Voice Grd, BSA, Term Sets & Inband Sgling	100%	100%	100%	100%
C3 TypE - Ded Video, BSA, B'db'd Lk Fr Video Trans	100%	100%	100%	100%
C3 TypF - Ded < 64kbps, BSA, DDS - Dgtl Private Lines	100%	100%	100%	100%
C3 TypF - Ded < 64kbps, BSA, Error Detect'n/Correct'n	100%	100%	100%	100%
C3 TypF - Ded < 64kbps, BSA, Transmission Rates	100%	100%	100%	100%
C3 TypH - Ded > 1.544Mbps, BSA, B'db'd Lk Fr Video Trans	100%	100%	100%	100%
Call Det Recd'g Rpts Pkt, BSA, Reports	98%	98%	97%	97%
Call Detail Recrd'g Rpts, AN, Recording Service	98%	98%	97%	97%
Call Redirection Packet, BSE, Packet Call Redirection	98%	98%	97%	97%
Call Waiting Cancel, CNS, Call Waiting Cancel	100%_	100%	100%	100%
CF Mult Sim Call Intersw, CNS, Simul Call Fwding	100%	100%	100%	100%
CF Var Remote Act/Cntrol, CNS, Remte Act Cll Fwding Var	98%	98%	97%	97%
CF Variable, CNS, Call Fwding	100%	100%	100%_	100%
CFBL Interswitch, CNS, Call Fwding Busy Line	98%	98%	97%	97%
CFBL Intraswitch, CNS, Call Fwding Busy Line	98%	98%	97%	97%
CFDA Interswitch, CNS, Call Fwding Don't Ans	98%	98%	97%	97%
CFDA Intraswitch, CNS, Call Fwding Don't Ans	98%	98%	97%	97%
CFDA W/Var Ring Counts, CNS, CFDA W/Var Ring Counts	98%	98%	97%	97%
Clid DN Deliv via 900NXX, BSA, Sw Acc FG D	98%	98%	97%	97%
Clig Bilg Num Deliv FG D, BSE, Automatic Number Ident	100%	100%	100%	100%
Clig DN Deliv via ICLID, CNS, Caller ID	100%	100%	100%	100%
Closed User Groups Pkt, BSE, Ristricted User Group	100%	100%	100%	100%
Coin Phone PT Dlg DTMF Cap, CNS, Post Dling Cap (Public)	98%	98%	97%	97%

	Actual %	Projecto	s Lines	
GENERIC/REGIONAL NAME OF ONA SERVICES	Dec-03	Dec-04	Dec-05	Dec-06
Conditioning, BSE, Conditioning	100%	100%	100%	100%
Cust Originated Trace, CNS, Call Trace*	100%	100%	100%	100%
Data Over Voice (DOV), BSA, DovLink*	98%	98%	97%	97%
Direct Call Packet, CNS, Packet Direct Call	98%	98%	97%	97%
Dist Ring Term Screen, CNS, Personalized Ring*	100%	100%	100%	100%
Distinctive Ringing, CNS, Priority Call*	98%	98%	97%	97%
Dist'tive R'ging (ISDN), CNS, Priority Calling	49%	47%	46%	45%
Extendec Superframe Cond, BSE, Extended Superframe Form	100%	100%	100%	100%
Fast Select Accept Pkt, BSE, Fast Select	98%	98%	97%	97%
Fast Select Request Pack, BSE, Fast Select	98%	98%	97%	97%
Flexible ANI, BSE, Flex ANI	100%	100%	100%	100%
Hot Line, CNS, Hot Line	98%	98%	97%	97%
Hunt Groups Packet, BSE, Packet Hunt Groups	98%	98%	97%	97%
Make Busy Key, BSE, Remote Make Busy	10%	10%	10%	10%
Make Busy Key, BSE, Remote Mk Busy - Trk Side	10%	10%	10%	10%
Menu Server, B/C, Menu Server	98%	98%	97%	97%
MLHG Access to Each Port, BSE, Nonhunting Nmbr Arrange	100%	100%	100%	100%
MLHG CO Announcements, BSE, Recorded Announcements	98%	98%	97%	97%
MLHG UCD Line Hunting, BSE, Unif Call Dist Arrange	10%	10%	10%	10%
MLHG UCD With Queing, BSE, Queing	10%	10%	10%	10%
Multiline Hunt Group, BSE, Multiline Hunt Group	100%	100%	100%	100%
Multiplexing-Digital, BSE, Multiplexing	100%	100%	100%	100%
MWI - Packet Access, BSE, Customer Alerting	98%	98%	97%	97%
MWI ATR Audible Msg Wtg, CNS, Cust Airting Enablement	98%	98%	97%	97%
Network Reconfiguration, BSE, Network Reconfiguration	100%	100%	100%	100%
Preselect for Data Svcs, CNS, RPOA Preselection	98%	98%	97%	97%
Reverse Chg Accept Pkt, BSE, Reverse Chrg Acceptance	98%	98%	97%	97%
Route Diversity, BSE, Diversity	100%	100%	100%	100%
Secondary Ch Capability, BSE, Secondary Ch Capability	100%	100%	100%	100%
Selective Call Forward'g, CNS, Selective Call Fwding	98%	98%	97%	97%
Selective Call Rejection, CNS, Call Blocker*	98%	98%	97%	97%
Speed Calling, CNS, Speed Calling	98%	98%	97%	97%
Third Numb Bill Inhib, CNS, Billed Number Screening	98%	98%	97%	97%
Warm Line, CNS, Warm Line	88%	87%	87%	87%

	Actual %	Projected % Acces		s Lines
GENERIC/REGIONAL NAME OF ONA SERVICES	Dec-03	Dec-04	Dec-05	Dec-06
Acc to Clr Ch Transmission, BSE, Clr Chan Cap (1.544 Mbps)	100%	100%	100%	100%
Alternate Routing, BSE, Alt Traffic Routing	100%	100%	100%	100%
Automatic Call back, CNS, Call Cue*	97%	97%	97%	97%
Automatic Cliback (ISDN), CNS, Auto Callback on Busy	71%	76%	77%	76%
Automatic Protect Switching, BSE, Automatic Loop Transfer	100%	100%	100%	100%
Automatic Recall, CNS, Call Return*	97%	97%	97%	97%
Bridging, BSE, Bridging	100%	100%	100%	100%
C1 TypA - Ckt Sw Line, BSA, Cond'ing On Swtchd Lines	100%	100%	100%	100%
C1 TypA - Ckt Sw Line, BSA, Directionality	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Answer Supv'n Trunk Side	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, DID W/fast Signaling	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Directionality	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Rev Chrg On LMS Clis	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Signaling	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Trk-side Acc W/4wire Int	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Trunk Side Access	100%	100%	100%	100%
C2 TypA - X.25 Pkt Sw, BSA, Error Detect'n/Correct'n	100%	100%	100%	100%
C2 TypA - X.25 Pkt Sw, BSA, Pkt Ntwk Acc of Mul DNICS	97%	97%	97%	97%
C2 TypA - X.25 Pkt Sw, BSA, Pkt X.25 Int'face Proto	97%	97%	97%	97%
C2 TypA - X.25 Pkt Sw, BSA, Stat Mux At CO	97%	97%	97%	97%
C2 TypA - X 25 Pkt Sw, BSA, Virtual Dial Tone	97%	97%	97%	97%
C2 TypB - X.75 Pkt Sw, BSA, Error Detect'n/Correct'n	100%	100%	100%	100%
C2 TypB - X.75 Pkt Sw, BSA, Pkt Ntwk Acc of Mul DNICS	97%	97%	97%	97%
C2 TypB - X.75 Pkt Sw, BSA, Pkt Sw X.75 Int'face Proto	97%	97%	97%	97%
C2 TypB - X.75 Pkt Sw, BSA, Stat Mux At CO	97%	97%	97%	97%
C2 TypB - X 75 Pkt Sw, BSA, Virtual Dial Tone	97%	97%	97%	97%
C3 TypC - Ded Voice Grd, BSA, Inband Signaling	100%	100%	100%	100%
C3 TypC - Ded Voice Grd, BSA, Term Sets & Inband Sgling	100%	100%	100%	100%
C3 TypE - Ded Video, BSA, B'db'd Lk Fr Video Trans	100%	100%	100%	100%
C3 TypF - Ded < 64kbps, BSA, DDS - Dgtl Private Lines	100%	100%	100%	100%
C3 TypF - Ded < 64kbps, BSA, Error Detect'n/Correct'n	100%	100%	100%	100%
C3 TypF - Ded < 64kbps, BSA, Transmission Rates	100%	100%	100%	100%
C3 TypH - Ded > 1.544Mbps, BSA, B'db'd Lk Fr Video Trans	100%	100%	100%	100%
Call Det Recd'g Rpts Pkt, BSA, Reports	97%	97%	97%	97%
Call Detail Recrd'g Rpts, AN, Recording Service	97%	97%	97%	97%
Call Redirection Packet, BSE, Packet Call Redirection	97%	97%	97%	97%
Call Waiting Cancel, CNS, Call Waiting Cancel	100%	100%	100%_	100%
CF Mult Sim Call Intersw, CNS, Simul Call Fwding	100%	100%	100%_	100%
CF Var Remote Act/Cntrol, CNS, Remte Act Cll Fwding Var	97%	97%	97%	97%
CF Variable, CNS, Call Fwding	100%	100%	100%	100%
CFBL Interswitch, CNS, Call Fwding Busy Line	97%	<u>97%</u>	97%	97%
CFBL Intraswitch, CNS, Call Fwding Busy Line	97%	97%	97%	97%
CFDA Interswitch, CNS, Call Fwding Don't Ans	97%	<u>97%</u>	97%	97%
CFDA Intraswitch, CNS, Call Fwding Don't Ans	97%	97%	97%	97%
CFDA W/Var Ring Counts, CNS, CFDA W/Var Ring Counts	97%	97%	97%	97%
Clid DN Deliv via 900NXX, BSA, Sw Acc FG D	97%	97%	97%_	97%
Clig Bilg Num Deliv FG D, BSE, Automatic Number Ident	100%	100%	100%	100%
Clig DN Deliv via ICLID, CNS, Caller ID	100%	100%	100%	100%
Closed User Groups Pkt, BSE, Ristricted User Group	100%	100%	100%	100%
Coin Phone PT Dlg DTMF Cap, CNS, Post Dling Cap (Public)	97%	97%	97%	97%

	Actual %	Projecto	Projected % Acces		
GENERIC/REGIONAL NAME OF ONA SERVICES	Dec-03	Dec-04	Dec-05	Dec-06	
Conditioning, BSE, Conditioning	100%	100%	100%	100%	
Cust Originated Trace, CNS, Call Trace*	100%	100%	100%	100%	
Data Over Voice (DOV), BSA, DovLink*	97%	97%	97%	97%	
Direct Call Packet, CNS, Packet Direct Call	97%	97%	97%	97%	
Dist Ring Term Screen, CNS, Personalized Ring*	100%	100%	100%	100%	
Distinctive Ringing, CNS, Priority Call*	97%	97%	97%	97%	
Dist'tive R'ging (ISDN), CNS, Priority Calling	71%	76%	77%	76%	
Extendec Superframe Cond, BSE, Extended Superframe Form	100%	100%	100%	100%	
Fast Select Accept Pkt, BSE, Fast Select	97%	97%	97%	97%	
Fast Select Request Pack, BSE, Fast Select	97%	97%	97%	97%	
Flexible ANI, BSE, Flex ANI	100%	100%	100%	100%	
Hot Line, CNS, Hot Line	97%	97%	97%	97%	
Hunt Groups Packet, BSE, Packet Hunt Groups	97%	97%	97%	97%	
Make Busy Key, BSE, Remote Make Busy	67%	73%	73%	72%	
Make Busy Key, BSE, Remote Mk Busy - Trk Side	67%	73%	73%	72%	
Menu Server, B/C, Menu Server	97%	97%	97%	97%	
MLHG Access to Each Port, BSE, Nonhunting Nmbr Arrange	100%	100%	100%	100%	
MLHG CO Announcements, BSE, Recorded Announcements	97%	97%	97%	97%	
MLHG UCD Line Hunting, BSE, Unif Call Dist Arrange	67%	73%	73%	72%	
MLHG UCD With Queing, BSE, Queing	67%	73%	73%	72%	
Multiline Hunt Group, BSE, Multiline Hunt Group	100%	100%	100%	100%	
Multiplexing-Digital, BSE, Multiplexing	100%	100%	100%	100%	
MWI - Packet Access, BSE, Customer Alerting	97%	97%	97%	97%	
MWI ATR Audible Msg Wtg, CNS, Cust Airting Enablement	97%	97%	97%	97%	
Network Reconfiguration, BSE, Network Reconfiguration	100%	100%	100%	100%	
Preselect for Data Svcs, CNS, RPOA Preselection	97%	97%	97%	97%	
Reverse Chg Accept Pkt, BSE, Reverse Chrg Acceptance	97%	97%	97%	97%	
Route Diversity, BSE, Diversity	100%	100%	100%	100%	
Secondary Ch Capability, BSE, Secondary Ch Capability	100%	100%	100%	100%	
Selective Call Forward'g, CNS, Selective Call Fwding	97%	97%	97%	97%	
Selective Call Rejection, CNS, Call Blocker*	97%	97%	97%	97%	
Speed Calling, CNS, Speed Calling	97%	97%	97%	97%	
Third Numb Bill Inhib, CNS, Billed Number Screening	97%	97%	97%	97%	
Warm Line, CNS, Warm Line	30%	25%	24%	25%	

	Actual %	Projected % Access		s Lines
GENERIC/REGIONAL NAME OF ONA SERVICES	Dec-03	Dec-04	Dec-05	Dec-06
Acc to Clr Ch Transmission, BSE, Clr Chan Cap (1.544 Mbps)	100%	100%	100%	100%
Alternate Routing, BSE, Alt Traffic Routing	100%	100%	100%	100%
Automatic Call back, CNS, Call Cue*	100%	100%	100%	100%
Automatic Cliback (ISDN), CNS, Auto Callback on Busy	96%	89%	89%	89%
Automatic Protect Switching, BSE, Automatic Loop Transfer	100%	100%	100%	100%
Automatic Recall, CNS, Call Return*	100%	100%	100%	100%
Bridging, BSE, Bridging	100%	100%	100%	100%
C1 TypA - Ckt Sw Line, BSA, Conding On Swtchd Lines	100%	100%	100%	100%
C1 TypA - Ckt Sw Line, BSA, Directionality	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Answer Supv'n Trunk Side	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, DID W/fast Signaling	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Directionality	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Rev Chrg On LMS Clls	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Signaling	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Trk-side Acc W/4wire Int	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Trunk Side Access	100%	100%	100%	100%
C2 TypA - X.25 Pkt Sw, BSA, Error Detect'n/Correct'n	100%	100%	100%	100%
C2 TypA - X.25 Pkt Sw, BSA, Pkt Ntwk Acc of Mul DNICS	100%	100%	100%	100%
C2 TypA - X.25 Pkt Sw, BSA, Pkt X.25 Int'face Proto	100%	100%	100%	100%
C2 TypA - X 25 Pkt Sw, BSA, Stat Mux At CO	100%	100%	100%	100%
C2 TypA - X.25 Pkt Sw, BSA, Virtual Dial Tone	100%	100%	100%	100%
C2 TypB - X.75 Pkt Sw, BSA, Error Detect'n/Correct'n	100%	100%	100%	100%
C2 TypB - X.75 Pkt Sw, BSA, Pkt Ntwk Acc of Mul DNICS	100%	100%	100%	100%
C2 TypB - X.75 Pkt Sw, BSA, Pkt Sw X.75 Int face Proto	100%	100%	100%	100%
C2 TypB - X 75 Pkt Sw, BSA, Stat Mux At CO	100%	100%	100%	100%
C2 TypB - X.75 Pkt Sw, BSA, Virtual Dial Tone	100%	100%	100%	100%
C3 TypC - Ded Voice Grd, BSA, Inband Signaling	100%	100%	100%	100%
C3 TypC - Ded Voice Grd, BSA, Term Sets & Inband Sgling	100%	100%	100%	100%
C3 TypE - Ded Video, BSA, B'db'd Lk Fr Video Trans	100%	100%	100%	100%
C3 TypF - Ded < 64kbps, BSA, DDS - Dgtl Private Lines	100%	100%	100%	100%
C3 TypF - Ded < 64kbps, BSA, Error Detect'n/Correct'n	100%	100%	100%	100%
C3 TypF - Ded < 64kbps, BSA, Transmission Rates	100%	100%	100%	100%
C3 TypH - Ded > 1.544Mbps, BSA, B'db'd Lk Fr Video Trans	100%	100%	100%	100%
Call Det Recd'g Rpts Pkt, BSA, Reports	100%	100%	100%	100%
Call Detail Recrd'g Rpts, AN, Recording Service	100%	100%	100%	100%
Call Redirection Packet, BSE, Packet Call Redirection	100%	100%	100%	100%
Call Waiting Cancel, CNS, Call Waiting Cancel	100%	100%	100%	100%
CF Mult Sim Call Intersw, CNS, Simul Call Fwding	100%	100%	100%	100%
CF Var Remote Act/Cntrol, CNS, Remte Act Cll Fwding Var	100%	100%	100%	100%
CF Variable, CNS, Call Fwding	100%	100%	100%	100%
CFBL Interswitch, CNS, Call Fwding Busy Line	100%	100%	100%	100%
CFBL Intraswitch, CNS, Call Fwding Busy Line	100%	100%	100%	100%
CFDA Interswitch, CNS, Call Fwding Don't Ans	100%	100%	100%	100%
CFDA Intraswitch, CNS, Call Fwding Don't Ans	100%	100%	100%	100%
CFDA W/Var Ring Counts, CNS, CFDA W/Var Ring Counts	100%	100%	100%	100%
Clid DN Deliv via 900NXX, BSA, Sw Acc FG D	100%	100%	100%	100%
Clig Bilg Num Deliv FG D, BSE, Automatic Number Ident	100%	100%	100%	100%
Clig DN Deliv via ICLID, CNS, Caller ID	100%	100%	100%	100%
Closed User Groups Pkt, BSE, Ristricted User Group	100%	100%	100%	100%
Coin Phone PT Dlg DTMF Cap, CNS, Post Dling Cap (Public)	100%	100%	100%	100%

	Actual %	Projecto	s Lines	
GENERIC/REGIONAL NAME OF ONA SERVICES	Dec-03	Dec-04	Dec-05	Dec-06
Conditioning, BSE, Conditioning	100%	100%	100%	100%
Cust Originated Trace, CNS, Call Trace*	100%	100%	100%	100%
Data Over Voice (DOV), BSA, DovLink*	100%	100%	100%	100%
Direct Call Packet, CNS, Packet Direct Call	100%	100%	100%	100%
Dist Ring Term Screen, CNS, Personalized Ring*	100%	100%	100%	100%
Distinctive Ringing, CNS, Priority Call*	100%	100%	100%	100%
Dist'tive R'ging (ISDN), CNS, Priority Calling	96%	89%	89%	89%
Extendec Superframe Cond, BSE, Extended Superframe Form	100%	100%	100%	100%
Fast Select Accept Pkt, BSE, Fast Select	100%	100%	100%	100%
Fast Select Request Pack, BSE, Fast Select	100%	100%	100%	100%
Flexible ANI, BSE, Flex ANI	100%	100%	100%	100%
Hot Line, CNS, Hot Line	100%	100%	100%	100%
Hunt Groups Packet, BSE, Packet Hunt Groups	100%	100%	100%	100%
Make Busy Key, BSE, Remote Make Busy	90%	91%	90%	90%
Make Busy Key, BSE, Remote Mk Busy - Trk Side	90%	91%	90%	90%
Menu Server, B/C, Menu Server	100%	100%	100%	100%
MLHG Access to Each Port, BSE, Nonhunting Nmbr Arrange	100%	100%	100%	100%
MLHG CO Announcements, BSE, Recorded Announcements	100%	100%	100%	100%
MLHG UCD Line Hunting, BSE, Unif Call Dist Arrange	90%	91%	90%	90%
MLHG UCD With Queing, BSE, Queing	90%	91%	90%	90%
Multiline Hunt Group, BSE, Multiline Hunt Group	100%	100%	100%	100%
Multiplexing-Digital, BSE, Multiplexing	100%	100%	100%	100%
MWI - Packet Access, BSE, Customer Alerting	100%	100%	100%	100%
MWI ATR Audible Msg Wtg, CNS, Cust Airting Enablement	100%	100%	100%	100%
Network Reconfiguration, BSE, Network Reconfiguration	100%	100%	100%	100%
Preselect for Data Svcs, CNS, RPOA Preselection	100%	100%	100%	100%
Reverse Chg Accept Pkt, BSE, Reverse Chrg Acceptance	100%	100%	100%	100%
Route Diversity, BSE, Diversity	100%	100%	100%	100%
Secondary Ch Capability, BSE, Secondary Ch Capability	100%	100%	100%	100%
Selective Call Forward'g, CNS, Selective Call Fwding	100%	100%	100%	100%
Selective Call Rejection, CNS, Call Blocker*	100%	100%	100%	100%
Speed Calling, CNS, Speed Calling	100%	100%	100%	100%
Third Numb Bill Inhib, CNS, Billed Number Screening	100%	100%	100%	100%
Warm Line, CNS, Warm Line	10%	9%	10%	10%

	Actual %	Projecto	ed % Acces	s Lines
GENERIC/REGIONAL NAME OF ONA SERVICES	Dec-03	Dec-04	Dec-05	Dec-06
Acc to Cir Ch Transmission, BSE, Cir Chan Cap (1.544 Mbps)	100%	100%	100%	100%
Alternate Routing, BSE, Alt Traffic Routing	100%	100%	100%	100%
Automatic Call back, CNS, Call Cue*	100%	100%	100%	100%
Automatic Cliback (ISDN), CNS, Auto Caliback on Busy	36%	36%	37%	37%
Automatic Protect Switching, BSE, Automatic Loop Transfer	100%	100%	100%	100%
Automatic Recall, CNS, Call Return*	100%	100%	100%	100%
Bridging, BSE, Bridging	100%	100%	100%	100%
C1 TypA - Ckt Sw Line, BSA, Cond'ing On Swtchd Lines	100%	100%	100%	100%
C1 TypA - Ckt Sw Line, BSA, Directionality	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Answer Supv'n Trunk Side	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, DID W/fast Signaling	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Directionality	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Rev Chrg On LMS Clls	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Signaling	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Trk-side Acc W/4wire Int	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Trunk Side Access	100%	100%	100%	100%
C2 TypA - X 25 Pkt Sw, BSA, Error Detect'n/Correct'n	100%	100%	100%	100%
C2 TypA - X.25 Pkt Sw, BSA, Pkt Ntwk Acc of Mul DNICS	100%	100%	100%	100%
C2 TypA - X.25 Pkt Sw, BSA, Pkt X.25 Int'face Proto	100%	100%	100%	100%
C2 TypA - X.25 Pkt Sw, BSA, Stat Mux At CO	100%	100%	100%	100%
C2 TypA - X.25 Pkt Sw, BSA, Virtual Dial Tone	100%	100%	100%	100%
C2 TypB - X.75 Pkt Sw, BSA, Error Detect'n/Correct'n	100%	100%	100%	100%
C2 TypB - X.75 Pkt Sw, BSA, Pkt Ntwk Acc of Mul DNICS	100%	100%	100%	100%
C2 TypB - X.75 Pkt Sw, BSA, Pkt Sw X.75 Int face Proto	100%	100%	100%	100%
C2 TypB - X.75 Pkt Sw, BSA, Stat Mux At CO	100%	100%	100%	100%
C2 TypB - X 75 Pkt Sw, BSA, Virtual Dial Tone	100%	100%	100%	100%
C3 TypC - Ded Voice Grd, BSA, Inband Signaling	100%	100%	100%	100%
C3 TypC - Ded Voice Grd, BSA, Term Sets & Inband Sgling	100%	100%	100%	100%
C3 TypE - Ded Video, BSA, B'db'd Lk Fr Video Trans	100%	100%	100%	100%
C3 TypF - Ded < 64kbps, BSA, DDS - Dgtl Private Lines	100%	100%	100%	100%
C3 TypF - Ded < 64kbps, BSA, Error Detect'n/Correct'n	100%	100%	100%	100%
C3 TypF - Ded < 64kbps, BSA, Transmission Rates	100%	100%	100%	100%
C3 TypH - Ded > 1.544Mbps, BSA, B'db'd Lk Fr Video Trans	100%	100%	100%	100%
Call Det Recd'g Rpts Pkt, BSA, Reports	100%	100%	100%	100%
Call Detail Recrd'g Rpts, AN, Recording Service	100%	100%	100%	100%
Call Redirection Packet, BSE, Packet Call Redirection	100%	100%	100%	100%
Call Waiting Cancel, CNS, Call Waiting Cancel	100%	100%	100%	100%
CF Mult Sim Call Intersw, CNS, Simul Call Fwding	100%	100%	100%	100%
CF Var Remote Act/Cntrol, CNS, Remte Act Cll Fwding Var	100%	100%	100%	100%
CF Variable, CNS, Call Fwding	100%	100%	100%	100%
CFBL Interswitch, CNS, Call Fwding Busy Line	100%	100%	100%	100%
CFBL Intraswitch, CNS, Call Fwding Busy Line	100%	100%	100%	100%
CFDA Interswitch, CNS, Call Fwding Don't Ans	100%	100%	100%	100%
CFDA Intraswitch, CNS, Call Fwding Don't Ans	100%	100%	100%	100%
CFDA W/Var Ring Counts, CNS, CFDA W/Var Ring Counts	100%	100%	100%	100%
Clid DN Deliv via 900NXX, BSA, Sw Acc FG D	100%	100%	100%	100%
Clig Blig Num Deliv FG D, BSE, Automatic Number Ident	100%	100%	100%	100%
Clig DN Deliv via ICLID, CNS, Caller ID	100%	100%	100%	100%
Closed User Groups Pkt, BSE, Ristricted User Group	100%	100%	100%	100%
Coin Phone PT Dlg DTMF Cap, CNS, Post Dling Cap (Public)	100%	100%	100%	100%

	Actual %	Projecto	Projected % Access		
GENERIC/REGIONAL NAME OF ONA SERVICES	Dec-03	Dec-04	Dec-05	Dec-06	
Conditioning, BSE, Conditioning	100%	100%	100%	100%	
Cust Originated Trace, CNS, Call Trace*	100%	100%	100%	100%	
Data Over Voice (DOV), BSA, DovLink*	100%	100%	100%	100%	
Direct Call Packet, CNS, Packet Direct Call	100%	100%	100%	100%	
Dist Ring Term Screen, CNS, Personalized Ring*	100%	100%	100%	100%	
Distinctive Ringing, CNS, Priority Call*	100%	100%	100%	100%	
Dist'tive R'ging (ISDN), CNS, Priority Calling	36%	36%	37%	37%	
Extendec Superframe Cond, BSE, Extended Superframe Form	100%	100%	100%	100%	
Fast Select Accept Pkt, BSE, Fast Select	100%	100%	100%	100%	
Fast Select Request Pack, BSE, Fast Select	100%	100%	100%	100%	
Flexible ANI, BSE, Flex ANI	100%	100%	100%	100%	
Hot Line, CNS, Hot Line	100%	100%	100%	100%	
Hunt Groups Packet, BSE, Packet Hunt Groups	100%	100%	100%	100%	
Make Busy Key, BSE, Remote Make Busy	35%	35%	35%	35%	
Make Busy Key, BSE, Remote Mk Busy - Trk Side	35%	35%	35%	35%	
Menu Server, B/C, Menu Server	100%	100%	100%	100%	
MLHG Access to Each Port, BSE, Nonhunting Nmbr Arrange	100%	100%	100%	100% _	
MLHG CO Announcements, BSE, Recorded Announcements	100%	100%	100%	100%	
MLHG UCD Line Hunting, BSE, Unif Call Dist Arrange	35%	35%	35%	35%	
MLHG UCD With Queing, BSE, Queing	35%	35%	35%	35%	
Multiline Hunt Group, BSE, Multiline Hunt Group	100%	100%	100%	100%	
Multiplexing-Digital, BSE, Multiplexing	100%	100%	100%	100%	
MWI - Packet Access, BSE, Customer Alerting	100%	100%	100%	100%	
MWI ATR Audible Msg Wtg, CNS, Cust Airting Enablement	100%	100%	100%	100%	
Network Reconfiguration, BSE, Network Reconfiguration	100%	100%	100%	100%	
Preselect for Data Svcs, CNS, RPOA Preselection	100%	100%	100%	100%	
Reverse Chg Accept Pkt, BSE, Reverse Chrg Acceptance	100%	100%	100%	100%	
Route Diversity, BSE, Diversity	100%	100%	100%	100%	
Secondary Ch Capability, BSE, Secondary Ch Capability	100%	100%	100%	100%	
Selective Call Forward'g, CNS, Selective Call Fwding	100%	100%_	100%	100%	
Selective Call Rejection, CNS, Call Blocker*	100%	100%	100%	100%	
Speed Calling, CNS, Speed Calling	100%	100%	100%_	100%	
Third Numb Bill Inhib, CNS, Billed Number Screening	100%	100%	100%	100%	
Warm Line, CNS, Warm Line	65%	65%	65%	65%	

	Actual %	Projecto	ed % Acces	s Lines
GENERIC/REGIONAL NAME OF ONA SERVICES	Dec-03	Dec-04	Dec-05	Dec-06
Acc to Clr Ch Transmission, BSE, Clr Chan Cap (1.544 Mbps)	100%	100%	100%	100%
Alternate Routing, BSE, Alt Traffic Routing	100%	100%	100%	100%
Automatic Call back, CNS, Call Cue*	100%	100%	100%	100%
Automatic Cliback (ISDN), CNS, Auto Caliback on Busy	83%	75%	74%	74%
Automatic Protect Switching, BSE, Automatic Loop Transfer	100%	100%	100%	100%
Automatic Recall, CNS, Call Return*	100%	100%	100%	100%
Bridging, BSE, Bridging	100%	100%	100%	100%
C1 TypA - Ckt Sw Line, BSA, Cond'ing On Swtchd Lines	100%	100%	100%	100%
C1 TypA - Ckt Sw Line, BSA, Directionality	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Answer Supv'n Trunk Side	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, DID W/fast Signaling	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Directionality	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Rev Chrg On LMS Clis	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Signaling	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Trk-side Acc W/4wire Int	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Trunk Side Access	100%	100%	100%	100%
C2 TypA - X.25 Pkt Sw, BSA, Error Detect'n/Correct'n	100%	100%	100%	100%
C2 TypA - X.25 Pkt Sw, BSA, Pkt Ntwk Acc of Mul DNICS	100%	100%	100%	100%
C2 TypA - X.25 Pkt Sw, BSA, Pkt X.25 Int'face Proto	100%	100%	100%	100%
C2 TypA - X 25 Pkt Sw, BSA, Stat Mux At CO	100%	100%	100%	100%
C2 TypA - X 25 Pkt Sw, BSA, Virtual Dial Tone	100%	100%	100%	100%
C2 TypB - X.75 Pkt Sw, BSA, Error Detect'n/Correct'n	100%	100%	100%	100%
C2 TypB - X.75 Pkt Sw, BSA, Pkt Ntwk Acc of Mul DNICS	100%	100%	100%	100%
C2 TypB - X.75 Pkt Sw, BSA, Pkt Sw X.75 Int'face Proto	100%	100%	100%	100%
C2 TypB - X.75 Pkt Sw, BSA, Stat Mux At CO	100%	100%	100%	100%
C2 TypB - X 75 Pkt Sw, BSA, Virtual Dial Tone	100%	100%	100%	100%
C3 TypC - Ded Voice Grd, BSA, Inband Signaling	100%	100%	100%	100%
C3 TypC - Ded Voice Grd, BSA, Term Sets & Inband Sgling	100%	100%	100%	100%
C3 TypE - Ded Video, BSA, B'db'd Lk Fr Video Trans	100%	100%	100%	100%
C3 TypF - Ded < 64kbps, BSA, DDS - Dgtl Private Lines	100%	100%	100%	100%
C3 TypF - Ded < 64kbps, BSA, Error Detect'n/Correct'n	100%	100%	100%	100%
C3 TypF - Ded < 64kbps, BSA, Transmission Rates	100%	100%	100%	100%
C3 TypH - Ded > 1.544Mbps, BSA, B'db'd Lk Fr Video Trans	100%	100%	100%	100%
Call Det Recd'g Rpts Pkt, BSA, Reports	100%	100%	100%	100%
Call Detail Recrd'g Rpts, AN, Recording Service	100%	100%	100%	100%
Call Redirection Packet, BSE, Packet Call Redirection	100%	100%	100%	100%
Call Waiting Cancel, CNS, Call Waiting Cancel	100%	100%	100%	100%
CF Mult Sim Call Intersw, CNS, Simul Call Fwding	100%	100%	100%	100%
CF Var Remote Act/Cntrol, CNS, Remte Act Cll Fwding Var	100%	100%	100%_	100%
CF Variable, CNS, Call Fwding	100%	100%	100%_	100%
CFBL Interswitch, CNS, Call Fwding Busy Line	100%	100%	100%	100%
CFBL Intraswitch, CNS, Call Fwding Busy Line	100%	100%	100%	100%
CFDA Interswitch, CNS, Call Fwding Don't Ans	100%	100%	100%	100%
CFDA Intraswitch, CNS, Call Fwding Don't Ans	100%	100%	100%	100%
CFDA W/Var Ring Counts, CNS, CFDA W/Var Ring Counts	100%	100%	100%	100%
Clid DN Deliv via 900NXX, BSA, Sw Acc FG D	100%	100%	100%	100%
Clig Blig Num Deliv FG D, BSE, Automatic Number Ident	100%	100%	100%	100%
Clig DN Deliv via ICLID, CNS, Caller ID	100%	100%	100%	100%
Closed User Groups Pkt, BSE, Ristricted User Group	100%	100%	100%	100%
Coin Phone PT Dlg DTMF Cap, CNS, Post Dling Cap (Public)	100%	100%	100%	100%

	Actual %	Projecto	s Lines	
GENERIC/REGIONAL NAME OF ONA SERVICES	Dec-03	Dec-04	Dec-05	Dec-06
Conditioning, BSE, Conditioning	100%	100%	100%	100%
Cust Originated Trace, CNS, Call Trace*	100%	100%	100%	100%
Data Over Voice (DOV), BSA, DovLink*	100%	100%	100%	100%
Direct Call Packet, CNS, Packet Direct Call	100%	100%	100%	100%
Dist Ring Term Screen, CNS, Personalized Ring*	100%	100%	100%	100%
Distinctive Ringing, CNS, Priority Call*	100%	100%	100%	100%
Dist'tive R'ging (ISDN), CNS, Priority Calling	83%	75%	74%	74%
Extendec Superframe Cond, BSE, Extended Superframe Form	100%	100%	100%	100%
Fast Select Accept Pkt, BSE, Fast Select	100%	100%	100%	100%
Fast Select Request Pack, BSE, Fast Select	100%	100%	100%	100%
Flexible ANI, BSE, Flex ANI	100%	100%	100%	100%
Hot Line, CNS, Hot Line	100%	100%_	100%	100%
Hunt Groups Packet, BSE, Packet Hunt Groups	100%	100%	100%	100%
Make Busy Key, BSE, Remote Make Busy	79%	71%	70%	70%
Make Busy Key, BSE, Remote Mk Busy - Trk Side	79%	71%	70%	70%
Menu Server, B/C, Menu Server	100%	100%	100% _	100%
MLHG Access to Each Port, BSE, Nonhunting Nmbr Arrange	100%	100%	100%	100%
MLHG CO Announcements, BSE, Recorded Announcements	100%	100%	100%	100%
MLHG UCD Line Hunting, BSE, Unif Call Dist Arrange	79%	71%	70%	70%
MLHG UCD With Queing, BSE, Queing	79%	71%	70%	70%
Multiline Hunt Group, BSE, Multiline Hunt Group	100%	100%	100%	100%
Multiplexing-Digital, BSE, Multiplexing	100%	100%	100%	100%
MWI - Packet Access, BSE, Customer Alerting	100%	100%	100%	100%
MWI ATR Audible Msg Wtg, CNS, Cust Airting Enablement	100%	100%	100%	100%
Network Reconfiguration, BSE, Network Reconfiguration	100%	100%	100%	100%
Preselect for Data Svcs, CNS, RPOA Preselection	100%	100%	100%	100%
Reverse Chg Accept Pkt, BSE, Reverse Chrg Acceptance	100%	100%	100%	100%
Route Diversity, BSE, Diversity	100%	100%	100%	100%
Secondary Ch Capability, BSE, Secondary Ch Capability	100%	100%	100%	100%
Selective Call Forward'g, CNS, Selective Call Fwding	100%	100%	100%	100%
Selective Call Rejection, CNS, Call Blocker*	100%	100%	100%	100%
Speed Calling, CNS, Speed Calling	100%	100%	100%	100%
Third Numb Bill Inhib, CNS, Billed Number Screening	100%	100%	100%	100%
Warm Line, CNS, Warm Line	21%	29%	29%	29%

	Actual %	Project	Projected % Access L	
GENERIC/REGIONAL NAME OF ONA SERVICES	Dec-03	Dec-04	Dec-05	Dec-06
Acc to Clr Ch Transmission, BSE, Clr Chan Cap (1.544 Mbps)	100%	100%	100%	100%
Alternate Routing, BSE, Alt Traffic Routing	100%	100%	100%	100%
Automatic Call back, CNS, Call Cue*	100%	100%	100%	100%
Automatic Cliback (ISDN), CNS, Auto Caliback on Busy	66%	68%	67%	67%
Automatic Protect Switching, BSE, Automatic Loop Transfer	100%	100%	100%	100%
Automatic Recall, CNS, Call Return*	100%	100%	100%	100%
Bridging, BSE, Bridging	100%	100%	100%	100%
C1 TypA - Ckt Sw Line, BSA, Cond'ing On Swtchd Lines	100%	100%	100%	100%
C1 TypA - Ckt Sw Line, BSA, Directionality	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Answer Supv'n Trunk Side	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, DID W/fast Signaling	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Directionality	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Rev Chrg On LMS Clls	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Signaling	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Trk-side Acc W/4wire Int	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Trunk Side Access	100%	100%	100%	100%
C2 TypA - X 25 Pkt Sw, BSA, Error Detect'n/Correct'n	100%	100%	100%	100%
C2 TypA - X.25 Pkt Sw, BSA, Pkt Ntwk Acc of Mul DNICS	100%	100%	100%	100%
C2 TypA - X.25 Pkt Sw, BSA, Pkt X.25 Int'face Proto	100%	100%	100%	100%
C2 TypA - X.25 Pkt Sw, BSA, Stat Mux At CO	100%	100%	100%	100%
C2 TypA - X.25 Pkt Sw, BSA, Virtual Dial Tone	100%	100%	100%	100%
C2 TypB - X.75 Pkt Sw, BSA, Error Detect'n/Correct'n	100%	100%	100%	100%
C2 TypB - X.75 Pkt Sw, BSA, Pkt Ntwk Acc of Mul DNICS	100%	100%	100%	100%
C2 TypB - X.75 Pkt Sw, BSA, Pkt Sw X.75 Intiface Proto	100%	100%	100%	100%
C2 TypB - X.75 Pkt Sw, BSA, Stat Mux At CO	100%	100%	100%	100%
C2 TypB - X 75 Pkt Sw, BSA, Virtual Dial Tone	100%	100%	100%	100%
C3 TypC - Ded Voice Grd, BSA, Inband Signaling	100%	100%	100%	100%
C3 TypC - Ded Voice Grd, BSA, Term Sets & Inband Sgling	100%	100%	100%	100%
C3 TypE - Ded Video, BSA, B'db'd Lk Fr Video Trans	100%	100%	100%	100%
C3 TypF - Ded < 64kbps, BSA, DDS - Dgtl Private Lines	100%	100%	100%	100%
C3 TypF - Ded < 64kbps, BSA, Error Detect'n/Correct'n	100%	100%	100%	100%
C3 TypF - Ded < 64kbps, BSA, Transmission Rates	100%	100%	100%	100%
C3 TypH - Ded > 1.544Mbps, BSA, B'db'd Lk Fr Video Trans	100%	100%	100%	100%
Call Det Recd'g Rpts Pkt, BSA, Reports	100%	100%	100%	100%
Call Detail Recrd'g Rpts, AN, Recording Service	100%	100%	100%	100%
Call Redirection Packet, BSE, Packet Call Redirection	100%	100%	100%	100%
Call Waiting Cancel, CNS, Call Waiting Cancel	100%	100%	100%	100%
CF Mult Sim Call Intersw, CNS, Simul Call Fwding	100%	100%	100%	100%
CF Var Remote Act/Cntrol, CNS, Remte Act Cll Fwding Var	100%	100%	100%	100%
CF Variable, CNS, Call Fwding	100%	100%	100%	100%
CFBL Interswitch, CNS, Call Fwding Busy Line	100%	100%	100%	100%
CFBL Intraswitch, CNS, Call Fwding Busy Line	100%	100%	100%	100%
CFDA Interswitch, CNS, Call Fwding Don't Ans	100%	100%	100%	100%
CFDA Intraswitch, CNS, Call Fwding Don't Ans	100%	100%	100%	100%
CFDA W/Var Ring Counts, CNS, CFDA W/Var Ring Counts	100%	100%	100%	100%
Clid DN Deliv via 900NXX, BSA, Sw Acc FG D	100%	100%	100%	100%
Clig Blig Num Deliv FG D, BSE, Automatic Number Ident	100%	100%	100%	100%
Clig DN Deliv via ICLID, CNS, Caller ID	100%	100%	100%	100%
Closed User Groups Pkt, BSE, Ristricted User Group	100%	100%	100%	100%
	1	100%	100%	

	Actual %	Projected % Access Lines		
GENERIC/REGIONAL NAME OF ONA SERVICES	Dec-03	Dec-04	Dec-05	Dec-06
Conditioning, BSE, Conditioning	100%	100%	100%	100%
Cust Originated Trace, CNS, Call Trace*	100%	100%	100%	100%
Data Over Voice (DOV), BSA, DovLink*	100%	100%	100%	100%
Direct Call Packet, CNS, Packet Direct Call	100%	100%	100%	100%
Dist Ring Term Screen, CNS, Personalized Ring*	100%	100%	100%	100%
Distinctive Ringing, CNS, Priority Call*	100%	100%	100%	100%
Dist'tive R'ging (ISDN), CNS, Priority Calling	66%	68%	67%	67%
Extendec Superframe Cond, BSE, Extended Superframe Form	100%	100%	100%	100%
Fast Select Accept Pkt, BSE, Fast Select	100%	100%	100%	100%
Fast Select Request Pack, BSE, Fast Select	100%	100%	100%	100%
Flexible ANI, BSE, Flex ANI	100%	100%	100%	100%
Hot Line, CNS, Hot Line	100%	100%	100%	100%
Hunt Groups Packet, BSE, Packet Hunt Groups	100%	100%	100%	100%
Make Busy Key, BSE, Remote Make Busy	34%	36%	36%	36%
Make Busy Key, BSE, Remote Mk Busy - Trk Side	34%	36%	36%	36%
Menu Server, B/C, Menu Server	100%	100%	100%	100%
MLHG Access to Each Port, BSE, Nonhunting Nmbr Arrange	100%	100%	100%	100%
MLHG CO Announcements, BSE, Recorded Announcements	100%	100%	100%	100%
MLHG UCD Line Hunting, BSE, Unif Call Dist Arrange	34%	36%	36%	36%
MLHG UCD With Queing, BSE, Queing	34%	36%	36%	36%
Multiline Hunt Group, BSE, Multiline Hunt Group	100%	100%	100%	100%
Multiplexing-Digital, BSE, Multiplexing	100%	100%	100%	100%
MWI - Packet Access, BSE, Customer Alerting	100%	100%	100%	100%
MWI ATR Audible Msg Wtg, CNS, Cust Airting Enablement	100%	100%	100%	100%
Network Reconfiguration, BSE, Network Reconfiguration	100%	100%	100%	100%
Preselect for Data Svcs, CNS, RPOA Preselection	100%	100%	100%	100%
Reverse Chg Accept Pkt, BSE, Reverse Chrg Acceptance	100%	100%	100%	100%
Route Diversity, BSE, Diversity	100%	100%	100%	100%
Secondary Ch Capability, BSE, Secondary Ch Capability	100%	100%	100%	100%
Selective Call Forward'g, CNS, Selective Call Fwding	100%	100%	100%	100%
Selective Call Rejection, CNS, Call Blocker*	100%	100%	100%	100%
Speed Calling, CNS, Speed Calling	100%	100%	100%	100%
Third Numb Bill Inhib, CNS, Billed Number Screening	100%	100%	100%	100%
Warm Line, CNS, Warm Line	66%	64%	64%	64%